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UNITED STATES DEPARTMENT OF AGRICULTURE

AGRICULTURAL RESEARCH ADMINISTRATION

BUREAU OF ENTOMOLOGY AND PLANT QUARANTINE

SERVICE AND REGULATORY ANNOUNCEMENTS

LIST OF INTERCEPTED PLANT PESTS, 1951

(List of Pests Recorded During the Period July 1, 1950 to June 30, 1951, Inclusive, as Intercepted in, on, or with Plants and Plant Products Entering United States Territory.)

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Plant Quarantine Aid

INTRODUCTION

This report, covering the thirty-eighth year for which interception lists have been issued, summarizes the records of insect pests, plant pathogens, and certain other organisms found in, on, or with plants and plant products (1) imported, (2) offered for but refused entry, (3) held as ships' stores, etc. and hence not offered for entry through customs, (4) offered for entry for immediate transportation and exportation in bond, and (5) in domestic shipments between Hawaii and Puerto Rico and the mainland.

Because of the large number of collections involved, an effort has been made to restrict this list to those insects and plant diseases of known or potential plant quarantine importance. Intercepted plant pests that are known to be widely distributed throughout the United States are not included in the tabulation.

In some cases collections made late in the year are included in the report for the following year, since determinations cannot be obtained immediately for all of them. Occasionally determinations are delayed for longer periods. The data for this list are obtained from routine reports by personnel of this Bureau, supplemented by information supplied by State and Customs officials. The States of California and Florida maintain staffs of specialists who identify a large proportion of the material collected at their ports. Specialists of the Bureau of Plant Industry, Soils, and Agricultural Engineering determine many of the difficult or unusual pathogens collected at the ports.

All scientific names are reviewed by appropriate specialists in the Department to assure conformance to the international rules of nomenclature.

While every reasonable effort is made to give the correct origin for all collections listed, the alleged origin of host plant materials cannot be verified in all cases, and where there is reason to doubt the accuracy of the information, the questionable items are either omitted or the origin is listed as unknown.

During the year of this report importers have continued a lively interest in obtaining various seeds, plants, bulbs, fruits, and plant products from many parts of the world. With such importations, which more and more frequently arrive by air, come an increasing number of living plant pathogens and insect pests. Fruit flies and the golden nematode continue to be among the primary pests for which inspectors are constantly alerted.

INTERCEPTIONS FROM AIR-BORNE MATERIAL

Plant pests have been intercepted frequently on air-borne plant material in baggage, express, freight, mail, and stores. During the year 3,269 interceptions were made of insects on imported plant parts or as stowaways, and 534 interceptions of plant diseases. A little more than one-third of the pathogens were not determinable as to species, but, from the evidence, appeared to exhibit little or no risk to the country. A few of the specifically identified parasites are unknown in the United

States but are known to cause important crop losses in the countries where they occur. Some of the more injurious insects intercepted during the year arrived in, on, or with fruits and plant material coming in by plane.

Among the more important insects found in air-borne material were: Adoxophyes orana on cut flowers of lilac in cargo from the Netherlands (although this species is a rather general feeder this is the first record on lilac for the National Museum collection); the citrus blackfly (Aleurocanthus woglumi) on an orange leaf in baggage from Mexico; the woolly whitefly (Aleurothrixus floccosus) on Citrus sp. leaf in baggage from the Bahamas and on lignumvitae in baggage from Jamaica; the Mexican fruit fly (Anastrepha ludens) in guava in baggage from Nicaragua, in mango in baggage from Mexico, in orange in baggage and stores from Mexico; the West Indian fruit fly (A. mombin praeoptans) in mango in baggage from Cuba, Dominican Republic, Haiti, Jamaica, Mexico, Panama, Puerto Rico, and Salvador, in mango in cargo from Panama and Salvador, in mango in mail from Puerto Rico, in mango in quarters from Mexico, in Spondias sp. in baggage from Salvador, and in yellow mombin in baggage from Guatemala, Mexico, Nicaragua, Panama, and Salvador, in yellow mombin in stores from Guatemala; A. serpentina in sapodilla in baggage from Nicaragua, in sapote in baggage from Mexico, in star-apple in baggage from Panama and in star-apple in express from Salvador; A. striata in guava in baggage from Salvador and Trinidad; A. suspensa in guava in baggage from the Dominican Republic, Jamaica, and Puerto Rico, in guava in mail from Puerto Rico; Brachy-rhinus rugosostriatus in soil on roots of Saxifraga sp. in cargo from Switzerland; Bruchus luteicornis in vetch seed in baggage from Germany; the Mediterranean fruit fly (Ceratitis capitata) in Annona sp. in baggage from Portugal, in apple in baggage from the Azores and Portugal, in apricot in baggage from Lebanon, in apricot in stores from Portugal, in avocado in baggage from Portugal, in fig in quarters from Italy, in fig in baggage from Greece, Italy, and Lebanon, in lemon in baggage from the Azores, in Mandarin orange in cargo from Spain, in Mandarin orange in stores from the Azores and Spain, in nectarine in baggage from Italy, in Opuntia sp. in baggage from Italy, in orange in baggage from the Azores, Cyprus, Greece, Israel, Portugal, and Spain, in orange in cargo from Italy, in orange in stores from the Azores, Israel, Lebanon, and Spain, in peach in baggage from France, Italy, and Spain, in peach in stores from the Azores, Italy, and Portugal, in pear in baggage from Italy, in pear in stores from Portugal, in pomegranate in baggage from Greece, in prickly pear in baggage from Italy, in quince in baggage from Italy; C. capitata (?) in plum in baggage from Italy; the mango weevil (Cryptorhynchus mangiferae) in mango in baggage from India; the olive fruit fly (D. oleae) in olive in baggage from Italy, Lebanon, and Syria; the citrus whitefly (Dialeurodes citri) on gardenia leaf in baggage from Mexico; Ereunetis flavistriata in coconut in baggage from Hawaii; the Oriental fruit moth (Grapholitha molesta) in peach and pear in baggage from Japan; a bean pod borer, Maruca testulalis, in pigeonpea in baggage and mail from Puerto Rico, in string bean in mail from Puerto Rico; in string bean in baggage in preflight inspection of an airplane leaving Puerto Rico for the mainland; the pink bollworm (Pectinophora gossypiella) in cotton bolls in baggage from the Bahamas and Italy, in cottonseed in baggage from Puerto Rico, in cottonseed in cargo from Brazil, in okra in baggage from Puerto Rico and Trinidad; the leaf roller (Polychrosis botrana) in grapes in baggage from Greece and Italy; the European corn borer (Pyrausta nubilalis) in pepper in baggage from Italy; Rhagoletis cerasi in cherry in baggage from Austria, England, France, Germany, Italy, Portugal, and Spain, in cherry in quarters from France, in cherry in stores from France, Portugal, and Sweden.

Some important plant pathogens found on air-borne material and believed to be new to or not as yet established in the United States were: Catacauma sabal on palm leaf in baggage from Mexico; Cercospora insulana on Limonium sp. in cargo from Mexico; Chrysomyxa rhododendri on rhododendron in cargo from England and Switzerland; Colletotrichum cajani on pigeonpea in baggage from Puerto Rico; Elsinoe australis on lemon and sweet orange in baggage from Brazil, on sweet orange in stores from Argentina, and on sweet orange in baggage from an unknown origin; E. phaseoli on lima bean in baggage from Puerto Rico; Gymnosporangium juniperi and G. juniperinum on European mountain ash in baggage from Sweden; "Leprosis" on orange in baggage from Bolivia; Mycosphaerella advena on Chamaedorea sp. (palm) in cargo from Mexico; M. palmae on palm in cargo from Mexico; Phlyctaena ranunculacearum on tree peony in cargo from Japan; Phoma hortensiae on hydrangea in baggage from the Azores; Phyllosticta passiflorae on passion fruit in baggage from Australia; Puccinia buxi on box in baggage from Yugoslavia; P. urbaniana on

Stachytarpheta spp. in baggage from Puerto Rico; Septoria posekensis on Odonto-glossum citrosmum (orchid) in cargo from Mexico and on Cypripedium callosum (orchid) in cargo from Siam; Stachylidium theobromae on banana in stores from Portugal; Uredo jucunda on philodendron in cargo from Costa Rica; virus (undetermined) on Crossandra sp. in mail from the Canal Zone; Xanthomonas citri on sour lime in stores from India; Xanthomonas sp. (Cancrosis "B") on lemon in stores from Argentina.

Intercepted plant disease organisms found on air-borne material that are generally of limited distribution in the United States were: Coniothyrium hellebori on Christmas-rose in cargo from the Netherlands and Switzerland; Entyloma dahliae on dahlia in baggage from Denmark; Phakopsora desmium on cotton in baggage from Puerto Rico; two species of nematodes, Heterodera punctata in soil with various plants intended for propagation from England, Germany, Sweden, and Switzerland, and the golden nematode (H. rostochiensis) in soil with strawberry, gooseberry, carnation, lavender, chrysanthemum plants from England, in soil with raspberry and currant plants from Sweden, in soil with rhododendron, heather, and shamrock plants from Scotland, in soil with gloxinia plants from Norway and Luxembourg, in soil with kale and shamrock plants from Ireland, in soil with narcissus bulbs and dahlia roots from Ireland, in soil with Myrtus sp. plant from Germany, in soil with clematis plants from Switzerland, and in soil with strawberry plants from Denmark. All of this material was intended for propagation.

NOTES ON INSECTS INTERCEPTED

FRUIT FLIES

The following fruit flies were intercepted: Anastrepha fraterculus in orange in quarters from Argentina and in peach in baggage from Mexico; the Mexican fruit fly (A. ludens) in avocado in baggage from Mexico, in grapefruit in stores from Guatemala, in grapefruit in baggage from Mexico, in guava in baggage from Nicaragua, in mango in baggage, quarters, and stores from Mexico, in orange in baggage from Guatemala, Mexico, and Salvador, in orange in stores from Costa Rica and Mexico, in orange in quarters from Mexico, in peach in baggage from Mexico, in pear in baggage from Mexico, in pomegranate in baggage from Mexico, in quince in baggage from Mexico, in sapote in baggage from Mexico, and in sweet lime in baggage from Mexico; the West Indian fruit fly (A. mombin praeoptans) in mango in baggage from Cuba, Dominican Republic, Haiti, Jamaica, Mexico, Panama, Puerto Rico, and Salvador, in mango in cargo from Panama and Salvador, in mango in mail from Puerto Rico, in mango in quarters from Guatemala, Honduras, Mexico, and Trinidad, in mango in stores from the Canal Zone, Cuba, Dominican Republic, and Haiti, in Spondias sp. in baggage from Salvador and in Spondias sp. in mail from Puerto Rico, in yellow mombin in baggage from Guatemala, Nicaragua, Panama, and Salvador, in yellow mombin in baggage and stores from Guatemala; A. mombin praeoptans (?) in guava in quarters from Honduras; A. serpentina in mamey and sapote in baggage from Mexico, in sapodilla in baggage from Nicaragua, and in sapodilla in quarters from Guatemala, in star-apple in baggage from Panama and in star-apple in express from Salvador; A. serpentina (?) in orange in stores from Peru; A. striata in guava in baggage from Salvador and Trinidad; A. suspensa in guava in baggage from the Dominican Republic, Jamaica, and Puerto Rico, in guava in mail from Puerto Rico; the Mediterranean fruit fly (Ceratitis capitata) in Annona sp. in baggage from Portugal, in apple in baggage from the Azores, Italy, and Portugal, in apricot in baggage from Greece and Lebanon and in apricot in stores from Portugal, in avocado in baggage from Portugal, in coffee berry in baggage from Hawaii, in fig in baggage from Greece, Italy, and Lebanon, in fig in quarters from Italy, in grapefruit in stores from Cyprus, Egypt, Gilbraltar (?), Israel, Palestine, and Spain, in guava in baggage from Israel, in lemon in baggage from the Azores and Italy, in Mandarin orange in baggage from Israel and Italy, in Mandarin orange in cargo from Spain, in Mandarin orange in stores from Algeria, the Azores, Portugal, and Spain, in nectarine in baggage from Italy, in orange in baggage from the Azores, Cyprus, Greece, Israel, Italy, Malta, Palestine, Portugal, and Spain, in orange in cargo from Italy, in orange in stores from Africa, Algeria, the Azores, Israel, Italy, Lebanon, Portugal, and Spain, in peach in baggage from France, Italy, and Spain, in peach in stores from the Azores, Italy, Palestine, and Portugal, in pears in baggage from Italy and Syria, in pear in quarters from Italy, in pear in stores from Portugal, in persimmon in baggage from Italy, in pomegranate

in baggage from Greece and Italy, in prickly pear in baggage from Italy, and in quince in baggage from Italy, with grapes, oranges, and plums from Italy (abandoned on pier); C. capitata (?) in plum in baggage from Italy; the melon fly (Dacus cucurbitae) in cucumber in cargo and stores from Hawaii, in tomato in stores from Hawaii; the Oriental fruit fly (D. dorsalis) in avocado in baggage from Hawaii, in banana in baggage and quarters from Hawaii, a dead adult in a case of cucumbers in cargo from Hawaii, in mango in baggage from Hawaii, in tomato in stores from Hawaii; in Ochrosia elliptica in baggage from Hawaii; the olive fruit fly (D. oleae) in olive in baggage from Italy, Lebanon, and Syria, in olive in mail from Italy, in olive in quarters from Crete, in olive in stores from Greece; D. oleae (?) in olive in stores from Algeria; Rhagoletis cerasi in cherry in baggage from Austria, England, France, Germany, Italy, Portugal, and Spain; in cherry in quarters from France, in cherry in stores from France, Italy, Portugal, and Sweden; the walnut husk fly (R. completa) in walnut in baggage from Mexico; R. juglans in black walnut in baggage from Mexico; R. pomonella in apple in baggage from Mexico, in apple in stores from Canada and the Union of South Africa.

INSECTS OTHER THAN FRUIT FLIES

The following miscellaneous insects of special interest were intercepted: A bruchid, Acanthoscelides griseolus, in Rhynchosia sp. seed in mail from Mexico; an eriophyid mite, Aceria tulipae, on garlic in cargo from Mexico and on garlic in stores from Chile; Adoxophyes orana (Tortricidae) on cut flowers of lilac in cargo by air from the Netherlands; the citrus blackfly (Aleurocanthus woglumi) on leaves of Citrus sp. in baggage and in mail from Mexico, on hibiscus leaf in baggage from Mexico, on Mandarin orange leaf in baggage from Mexico, on orange leaves in baggage and in baggage by air from Mexico, on orange leaf in stores from Peru, and on sour lime leaf in cargo from Mexico; Apsychomyrmex tristani (Formicidae), a very rare species in most collections, on cane of Philodendron sp. in cargo from Costa Rica; a curculionid, Brachyrhinus rugosostriatus, in soil and moss packing for Quercus sp. in cargo and in soil on roots of Saxifraga sp., in cargo from Switzerland; a coccid, Chrysomphalus ritchiei, on Calocarpum sapota in stores from the Canal Zone; Coccotrypes dactyliperda (Scolytidae) in cliff date palm seed in mail from India and in unidentified seed in baggage from Hawaii; the banana root borer (Cosmopolites sordidus) in banana in cargo from Nicaragua; a curculionid, Cylas femoralis, in sweetpotato in baggage from Liberia; Epicaerus cognatus in potato in baggage and stores from Mexico; Epinotia tessulatana (Olethreutidae) in Portuguese cypress in baggage from Portugal; an olethreutid, Gymnandrosoma aurantianum, in an orange in stores from Brazil; Laspeyresia juliana (Olethreutidae) in chestnut in baggage from Italy; a scolytid, Leperisinus fraxini, in Ulmus sp. (?) crate in cargo from England; Lepidosaphes kuwacola (Coccidae) on tree peony in air express from Japan; Lilioceris lilii (Chrysomelidae) in Madonna lily bulb and lily bulb in cargo from France; Myrmica laevinodis (Formicidae), an important economic species, on shasta daisy in air express from England; Naupactus xanthographus (Curculionidae) in packing around melons in cargo from Chile; the pink bollworm (Pectinophora gossypiella) in cotton bolls in baggage from the Bahamas, British West Africa, Hawaii, Italy, and Mexico, in cotton boll in cargo from Mexico, in cottonseed in baggage from Mexico, in cottonseed in baggage by air from Puerto Rico, in cottonseed in cargo from Brazil, Egypt, and India, and in cargo by air from Brazil, in cottonseed in mail from Brazil, Egypt, and Korea, in cottonseed in quarters from Mexico, in seed cotton in baggage, cargo, and quarters from Mexico, in seed cotton in mail from an unknown origin, in okra in baggage by air from Puerto Rico and Trinidad, in okra in mail from Egypt, and in okra in stores from Brazil and Egypt; an olethreutid, Polychrosis botrana, in grape in baggage by air from Greece and Italy; Puto ulter (Coccidae) on Brassia verrucosa, Epidendrum atropurpureum, Oncidium splendidum, and Oncidium sp., all orchids, in cargo by air from Guatemala; Reticulitermes speratus (Rhinotermitidae) on tree peony in cargo from Japan; Sesamia cretica (Phalaenidae) in broomcorn and corn in baggage from Italy and in broomcorn in cargo from Greece and Italy; the coffee berry borer (Stephanoderes hampei) in coffee beans in stores from Brazil; the bulb scale mite (Tarsonemus laticeps) in narcissus bulbs in cargo from the Netherlands.

SNAILS

During the year eleven shiploads of returned military equipment were found to be contaminated with the giant African snail (*Achatina fulica*). San Pedro, Calif., again made the largest number of interceptions of snails (6) on ships arriving from

Guam, the Philippines, and Saipan while San Francisco, Calif., made 4 interceptions and Portland, Oreg., made one, all on ships coming from Guam.

Another injurious snail, Deroceras reticulatum, distributed in some of our States, was intercepted at New York, N. Y., with celery in stores from Bermuda, with cut flowers of chrysanthemums in baggage from England, and with unidentified plant material in baggage from Italy, at Galveston, Tex., with cabbage in stores from Italy, and at Miami, Fla., with Cattleya sp., an orchid, in cargo by air from Venezuela. Lamellaxis sp., a third injurious species, not known to occur on the mainland of the United States, was taken at Honolulu, Hawaii with Renanthera storiei, an orchid, in cargo from the Philippines.

NOTES ON DISEASES INTERCEPTED

Japan has contributed the greatest number of interceptions (25) of citrus canker (Xanthomonas citri), 17 of which were on lemons, the remaining on sweet oranges and one each on pummelo and grapefruit. China supplied nearly as many interceptions (20) on the same above hosts except lemon and one on Mandarin orange. India dropped to third place this year, contributing fewer interceptions (15) than previous years, most of them on sour lime with one each on lemon and calamodin orange. Cancrosis "B" (Xanthomonas sp.), closely related to citrus canker, was intercepted six times on lemons from Argentina. Brazil contributed more interceptions (84) of sweet orange fruit scab (Elsinoe australis) on orange, lemon, and sour lime than Argentina (16) on the same hosts except sour lime. "Leprosis", a comparatively new disease to the citrus industry possibly caused by a virus or insect injury, has been intercepted once from Bolivia and once from Brazil. Quantities of plants for propagation purposes were intercepted at the ports of entry. Chrysomyxa rhododendri, a rust attacking both spruces and rhododendrons, was brought to this country with cut rhododendron flowers four times from Austria, three times from Switzerland, and once from an unknown source. It also came on one occasion from England on the same host, intended for propagation. Japan contributed 4 interceptions of Chinese juniper infected by a leaf rust, Gymnosporangium haraeanum. Flowering quince is the alternate host of this rust species. A stem disease, Coniothyrium cytisallum, of Laburnum sp. and a leaf disease, C. hellebori, on Christmas-rose came from the Netherlands. Two rust diseases, Gymnosporangium juniperi and G. juniperinum, were intercepted on European mountain ash from Norway and Sweden. The alternate host as the species name implies in both cases is juniper. A destructive leaf disease, Septoria azaleae, of rhododendron and azalea was brought from Belgium and the Netherlands.

Other pathogens of importance were Botrytis gladiolorum on gladiolus and Tritonia sp. in cargo from the Netherlands, on gladiolus in mail from Austria, on gladiolus in cargo from Japan, and on gladiolus in baggage from Mexico and the Netherlands; Cercospora handelli on rhododendron in cargo from the Netherlands; C. kaki on persimmon in stores from Japan; a parasitic lichen, Mycena citricolor (formerly Omphalia flavida), on gardenia in baggage from Guatemala and on gardenia in cargo from Mexico.

Nematodes have been important plant pests. The golden nematode, (Heterodera rostochiensis), causing serious concern for the third year, generally found in soil with various plant material for propagation, was intercepted 80 times from the British Isles, Europe, and the Scandinavian countries. This nematode was also found 57 times in soil on bagging from Belgium, England, the Netherlands, and Scotland, 21 times in soil with potatoes from Denmark, England, Germany, Ireland, Norway, Scotland, and Spain, 9 times in soil with heather and potatoes from Scotland. Other nematodes of importance were Anguina tritici in wheat in mail from Syria and Turkey; Aphelenchoides parietinus in Convallaria sp. in cargo from Denmark; Aphelenchus avenae in onion, potato, and soil with cactus plants, all in baggage from Mexico, and in gladiolus in mail from the Netherlands; Ditylenchus dipsaci in onion in baggage from Mexico and in Tigridia sp. in cargo from the Netherlands; D. iridis in iris in cargo from the Netherlands; Heterodera avenae in soil with rutabagas in stores from England and in soil with pine in baggage from the Isle of Man; H. cacti in soil with cactus in baggage from France and Israel and in soil with Epiphyllum sp. and Mammillaria sp. in mail from Mexico; H. punctata in soil with various host materials from the British Isles, the Scandinavian Countries, and Europe; H. schachtii in soil with beets in stores and in soil with grapes and fig plants in baggage from Italy; Meloidogyne arenaria in begonia tubers in cargo from Belgium and in roots of clematis in cargo from the Netherlands.

INCOMPLETELY DETERMINED PESTS

In many instances complete determinations of insects and plant pathogens, including nematodes, have been impossible due to their condition on arrival. Some of these potential pests may be hitherto unknown and may be of economic importance. Furthermore, the increasing importance of nematodes in agriculture is paralleled by an increasing number of interceptions by every method of transportation.

INSECTS

Among the incompletely determined insects were the following fruit flies: Anastrepha sp., probably ludens, at Brownsville, Tex., in an empty boxcar which had carried mangoes from Mexico, at El Paso, Tex., in mango in baggage from Mexico, at Galveston, Tex., in orange in stores from British Honduras; Anastrepha sp., probably mombin praeoptans, at New Orleans, La., in guava in quarters from Honduras; Anastrepha sp. at Miami, Fla., in custard-apple in baggage by air from Peru, at San Juan, Puerto Rico, in date in baggage in preflight inspection for shipment to the mainland, at Brownsville, Tex., in mamey in baggage from Mexico, at Mobile, Ala., in grapefruit in stores from Peru, at Jacksonville, Fla., in grapefruit in stores from Argentina, at Laredo, Tex., in guava in baggage from Mexico, at New Orleans, La., in guava in baggage by air from Salvador, at New York, N. Y., in guava in baggage by air from Colombia, at Baltimore, Md., in mango in stores from Panama, at Brownsville, Tex., in mango in baggage from Mexico, at Hidalgo, Tex., in mango in baggage from Mexico, at Miami, Fla., in mango in baggage by air from Jamaica, at Laredo, Tex., in mango in baggage from Mexico, at New Orleans, La., in mango in baggage by air from Jamaica and in mango in quarters from Cuba and Guatemala, at New York, N. Y., in mango in baggage from Ecuador, at San Antonio, Tex., in mango in baggage by air from Salvador, at West Palm Beach, Fla., in mango in baggage by air from Jamaica, at Brownsville, Tex., in orange in baggage from Mexico, at Houston, Tex., in orange in baggage by air from Guatemala, at Miami, Fla., in orange in baggage by air and stores from Colombia, at New Orleans, La., in orange in stores from Brazil and Peru, at New York, N. Y. in orange in baggage by air from Colombia, at Philadelphia, Pa., in orange in stores from Brazil, at Port Arthur, Tex., in orange in quarters from Brazil, at Brownsville, Tex., in Passiflora sp., in stores from Mexico, at Laredo, Tex., in peach in baggage from Mexico, at Thayer, Tex., in peach in baggage from Mexico, at New York, N. Y., in persimmon in baggage by air from Brazil, at Brownsville, Tex., in plum in stores from Mexico, at New Orleans, La., in sapodilla in baggage by air from Salvador, at San Antonio, Tex., in sapodilla in baggage by air from Colombia and Mexico, at Tampa, Fla., in soursop in baggage by air from Peru, at San Pedro, Calif., in yellow mombin in baggage by air from Salvador, at Nogales, Ariz., in a railway car which had been used for hauling mangoes from Mexico; Dacus sp. at Norfolk, Va., in cucumber in stores from the Gold Coast, at Baltimore, Md., in squash in stores from the Union of South Africa, at Gulfport, Miss., in tomato in stores from Hawaii; Rhagoletis sp. at Laredo, Tex., in apple and apricot in baggage from Mexico, at New York, N. Y., in apple in stores by air from unknown origin (airplane stopped at London, England, and Gander, Canada). Forty-five interceptions which could not be identified beyond family (Tephritidae) were taken at Boston, Mass., in apple in baggage by air from the Azores and Portugal, in apple in stores by air from Australia, in apricot in stores by air from Portugal, at Hidalgo, Tex., in avocado in baggage from Mexico, at San Francisco, Calif., in avocado in baggage from Hawaii, at New York, N. Y., in azarole hawthorn in baggage from Italy, at San Francisco, Calif., in coffee berry in baggage from Hawaii, in cucumber in cargo from Hawaii, at New York, N. Y., in Cyphomandra sp. in mail from Mexico, with assorted fruits in baggage from Italy, at New Orleans, La., in grape in cargo from Argentina, at New York, N. Y., in grape in baggage from Italy and in grapes in stores by air from an unknown origin, at Boston, Mass., in grapefruit in stores from Egypt and the Gold Coast, at Houston, Tex., in grapefruit in quarters from Argentina, at Honolulu, Hawaii, in fruit of Leucosomia burnettiana in baggage from the Fiji Islands, at Houston, Tex., in mango in baggage by air from Peru, at Laredo, Tex., in mango in baggage from Mexico, at San Francisco, Calif., in mango in baggage from Hawaii, at Baltimore, Md., in orange in stores from Brazil, at Boston, Mass., in orange in stores from Algeria, Portugal (by air), and Spain, at Galveston, Tex., in orange in stores from Brazil, at Laredo, Tex., in orange in baggage from Mexico, at New York, N. Y., in orange in baggage from Trinidad and in orange in stores by air from the Union of South Africa, at Philadelphia, Pa., in orange in quarters from Egypt, at San Diego, Calif., in papaya in stores from Hawaii, at Boston, Mass., in peach in

stores by air from the Union of South Africa, at New York, N. Y., in pear in baggage by air from Greece, at Galveston, Tex., in pepper in stores from the Gold Coast, at Philadelphia, Pa., in chili pepper in stores from Sierra Leone, at San Francisco, Calif., in bell pepper in cargo from Hawaii, at New York, N. Y., in sorbe apple in baggage from Italy, at Calexico, Calif., in a refrigerator car which had been used to transport bananas from Mexico.

The following miscellaneous insects of special interest were intercepted: An aleyrodid, Aleurocerus sp., at San Antonio, Tex., on Chamaedorea oblongata in cargo by air from Mexico; Anaphothrips sp., near or equals secticornis (Tryb.) (Thripidae), at Honolulu, Hawaii, on iris plant, in cargo by air from New Zealand; a coccid, Annulaspis sp., at Nogales, Ariz., on bamboo in cargo from Mexico; a scarabaeid, Anomala sp. at Seattle, Wash., in soil around dwarf juniper in baggage from Japan; Anthonomus sp., near rectirostris (L.), (Curculionidae) at Seattle, Wash., in Prunus sp. seed in cargo from Japan; Apion sp., near cerdo Gerst., (Curculionidae) at New York, N. Y., in vetch seed in cargo from Portugal and in vetch seed in mail from Italy; a phalaenid, Autographa sp., might be gamma (L.), at Mobile, Ala., on cauliflower in stores from England; Autoserica sp. (Scarabaeidae) at San Diego, Calif., in soil around dwarf conifers in baggage from Japan; Brachyrhinus sp. (Curculionidae) at Seattle, Wash., with astilbe roots in cargo and at Hoboken, N. J., with begonia tubers in mail from the Netherlands, at New York, N. Y., in soil with carnation plants in baggage from Germany, and at New York, N. Y., in soil with oxalis plants in baggage from France; a bruchid, Bruchus sp., ervi Froel. or very near, at New York, N. Y., in dry lentils in baggage from Italy and in cargo by air from Lebanon; *Bruchus* sp., probably *tristis* Boh., at New York, N. Y., in *Lathyrus* sp. seed in baggage from Italy; *Carposina* sp. (Carposinidae) at San Francisco, Calif., in Robos magnolia seed in air freight from Japan; a bruchid, Caryedon sp., at Washington, D. C., in seed pod of Terminalia sericae in mail from Pretoria; an anthribid, Cimberinae (genus unknown), at Nogales, Ariz., in the blossoms of pine from Mexico. (Insofar as known all the species live, as larvae, in the staminate cones of various pines.) Cladius sp., probably diffimoris (Panz.), (Tenthredinidae) was intercepted at New York, N. Y., with roses in baggage by air from Czechoslovakia, Germany, Italy, and Scotland; a curculionid, Cleonus sp. at Baltimore, Md., and at New York, N. Y. in heats in storag from Experts at the control of the control at New York, N. Y., in beets in stores from Egypt; a tortricid, Cnephasia sp., near or equals virgaureana (Treit.), at New York, N.Y., in soil with viburnum cuttings, primroses, and Sedum sp. plants, and narcissus bulbs in baggage from England; Ctenicera sp. (Elateridae) at Seattle, Wash., with lily bulbs in mail from Canada, at Norfolk, Va., in soil with potatoes in stores from Denmark, and at Hoboken, N. J., in forest litter packing for violet plants in mail from Germany; an undescribed species of Diaspis sp. (Coccidae) at Hidalgo, Tex., on avocado in baggage from Mexico; Diphaulaca sp., presumably panamae Barber, (Chrysomelidae) at New Orleans, La., on deck of airplane from Guatemala; Euura sp. (Tenthredinidae) at Boston, Mass., in willow with in cargo by air from France; Gelechia sp. (probably new) (Gelechiidae) at Nogales, Ariz., on a leaf of Jathropha cinerea in cargo from Mexico; Gnorimoschema sp., near or equals ocellatella (Boyd), (Gelechiidae) at Philadelphia, Pa., in beets in stores from Egypt; Gnorimoschema sp. at New York, N. Y., in Swiss chard in stores from Gibraltar (?); an. olethreutid Gymnandrosoma sp. at New Orleans, La., in an orange in quarters from Mexico; a psyllid, Heteropsylla sp., either undescribed or belonging to a species whose males are unknown, at Nogales, Ariz., with a pod of Cryptostegia sp. in baggage from Mexico; Hypera sp., near murinus (F.), (Curculionidae) at San Francisco, Calif., with Ribes sp. in mail from Germany; Laphygma sp., probably exempta (Wlk.), (Phalaenidae) at Honolulu, Hawaii, in an airplane from Kwajalein; Lecanium sp. (Coccidae) at San Francisco, Calif., on a plum tree in baggage from Japan. (This is a species not previously reported from Japan and one probably undescribed.) Lepidosaphes sp. (Coccidae) was intercepted at San Francisco, Calif., on coconut in mail from Nigeria. (There is a possibility that this actually may be L. vermiculus Mamet but it does not fit rigidly his description and figure.) A pyraustid, Leucinodes sp., probably orbonalis Gn., was intercepted at Philadelphia, Pa., in eggplant in stores from the Gold Coast; Lixus sp., probably junci Boh., (Curculionidae) at Boston, Mass., in beet in stores from Palestine; a mirid, Mala sp., probably a new species, at Laredo, Tex., on a leaf of Colocasia sp. in baggage from Mexico; Megacyllene sp., near boliviania (Chev.) (Cerambycidae) at New York, N. Y., on loosely baled cube root in cargo from Peru; *Midilia* sp. (Schoenobiidae), probably a new species, at Miami, Fla., on philodendron cutting in cargo by air from Colombia; *Niveaspis* sp. (Coccidae), an undescribed species, at Laredo, Tex., on Laelia sp. and Oncidium sp. in cargo from Mexico; Cedionychis sp. (Chrysomelidae), very interesting and not in the collection at the

U. S. National Museum, at Nogales, Ariz., with lettuce in baggage from Mexico; a chrysomelid, Phyllobrotica sp. at Seattle, Wash., in soil packing of lily bulbs in cargo from Japan: Pityogenes sp., probably chalcographus (L.), (Scolytidae) at Seattle, Wash., in bark of a wooden crate in cargo from Czechoslovakia; Platypus sp., probably curtus Chap., (Platypodidae) at Charleston, S. C., in Khaya sp. log in cargo from the Philippines; Prays sp. (Hyponomeutidae) at New York, N. Y., in pomelo in stores from Egypt; a coccid, Pseudaonidia sp., a new species, at San Francisco, Calif., on Dendrobium sp. in air freight from Australia; Reticulitermes sp., probably lucifugus (Rossi), (Rhinotermitidae) at New York, N. Y., in soil around roots of a potted Jasminum sp. plant in baggage from Italy; Taeniothrips sp., near or equals gracilis Mlt., (Thripidae) at Buffalo, N.Y., on Lycoris sp. bulbs in cargo from Japan and at Hoboken, N. J., in mail from Japan; Thrips sp., nearest physapus L., (Thripidae) at Washington, D. C., on a leaf of Fragaria sp. in mail from Sweden, a scolytid, Xyleborus sp., near or equals confusus Eichh., at Charleston, S. C., in Copaifera hemitomophylla log in cargo from Costa Rica

There were 2,178 interceptions distributed among 554 genera, which could be identified to genus only. A total of 116 could be determined to family or subfamily only.

A total of 2,294 incompletely determined insects were intercepted during the year.

DISEASES

Incompletely determined fungi on plants collected at the ports of entry during the year were the following suspected pathogens: An actinomycete causing stem galls of azalea at Seattle, Wash., in express from England; Ascochyta sp., at Philadelphia, Pa., on orange in stores from the Union of South Africa; Ascochyta sp., at Seattle, Wash., on Viburnum rhytidophyllum in cargo from France; Cercospora sp. at Brownsville, Tex., on palm fronds and snapdragon in cargo from Mexico, on avocado in stores from Mexico, and on mistletoe in baggage from Mexico; Cercospora sp. at Laredo, Tex., on orchids in baggage and cargo from Mexico; Cercospora sp., at Miami, Fla., on Cycnoches chlorochilon, an orchid, in cargo by air from the Canal Zone; Cercospora sp., at New York, N. Y., on croton leaf in baggage by air from the Bahamas; Cercospora sp., at San Francisco, Calif., on Miltonia russelliana, an orchid, in cargo by air from Brazil; Cercospora sp., at San Juan, P. R., on a citrus leaf and on leaves of Eryngium sp. in baggage in preflight inspection of planes leaving San Juan for the mainland; Cercosporella sp., at Seattle, Wash., on Primula sp., in mail from British Columbia; Ceuthospora sp., at Hoboken, N. J., on mountain laurel leaves in cargo from the Netherlands; Curvularia sp., at San Francisco, Calif., on elephant ear in cargo from China; Cylindrosporium sp., at San Francisco, Calif., on dry leaf of Bambusa sp. in cargo from China and on tree peony in cargo from Japan; Endoconidiophora sp., close to fimbriata (Ell. & Hals.) Davidson at San Francisco, Calif., on kudzu-bean in cargo from China; Erwinia sp. (undescribed) at New York, N. Y., on endive in cargo from Belgium; Gymnosporangium sp., at New York, N. Y., on leaves of Sorbus aucuparia in baggage by air from Sweden; Mycosphaerella sp. at San Juan, P. R., on citrus leaves in baggage in preflight inspection of an airplane leaving San Juan for the mainland; Mycosphaerella sp. at New York, N. Y., on leaves of Arctostaphylos uva-ursi (bearberry) in baggage from Finland; Phytophthora sp., probably of the cryptogaea type, at Hoboken, N. J., on Incarvillea sp., in cargo from the Netherlands; *Phytophthora* sp., at Hoboken, N. J., on gloxinia in cargo and air express from Belgium; *Plenodomus* sp., at San Francisco, Calif., on snowdrop bulbs in cargo from the Netherlands; Pseudomonas sp. (undescribed) at New York, N. Y., on endive in cargo from Belgium; Sclerotium sp., at Buffalo, N. Y., on narcissus bulbs in cargo from the Netherlands; Sclerotium sp., at Portland, Oregon, on Tulipa fosteriana bulb in cargo from the Netherlands; Sclerotium sp., at Seattle, Wash., on taro in cargo from China; Sclerotium sp., at Philadelphia, Pa., on Galanthus sp. bulbs in cargo from the Netherlands; Sclerotium sp., at Hoboken, N. J., on Iris sp. in air express from Jordan and on Urceolina miniata (scarlet pitcherlily) in mail from the Netherlands; *Sclerotium* sp., at New York, N. Y., on lily bulbs and *Muscari* sp. bulbs in cargo from the Netherlands; *Sclerotium* sp. at San Francisco, Calif., on seeds of Japanese aucuba in mail from Italy, on English iris bulbs in mail from England, on Euphorbia pulcherrima in mail from Honduras, and on narcissus bulbs in cargo from the Netherlands; Septoria sp., at San Antonio, Tex., on palm leaf in cargo by air from Mexico; Septoria sp., at Honolulu, Hawaii, on palm in cargo from Truk; Sphaceloma sp., at Baltimore, Md., and Boston, Mass., on lemon in stores from the Union of South Africa; Sphaceloma sp., at San Pedro, Calif., on

orange in stores from Curacao; Uredo sp., at El Paso, Tex., on Brassavola sp., an orchid, in cargo by air from Mexico; Uredo sp. at Nogales, Ariz., on an orchid in cargo from Mexico; Uredo sp. at Brownsville, Tex., on Diacrium bilamellatum, an orchid, in cargo by air from the Canal Zone; Uredo sp., at Miami, Fla., on Masdevallia sp., an orchid, in cargo by air from Costa Rica; Verticillium sp., close to candidum Pk., at Hoboken, N. J., on corm of Acidanthera sp., in cargo from the Netherlands; Verticillium sp., at Philadelphia, Pa., on roots of Alpinia galanga in stores from India; Verticillium sp., at Houston, Tex., on a begonia tuber in cargo from the Netherlands; Verticillium sp., at Seattle, Wash., on Dendrobium sp., an orchid, in mail from India and on waterchestnut in cargo from China; Verticillium sp., at Philadelphia, Pa., on Lilium sp. in cargo from the Netherlands.

Nematode interceptions included *Ditylenchus* spp. with lily-of-the-valley pips and various bulbs, including garlic, glory-of-the-snow, colchicum, and iris; *Hetero-dera* spp. in soil arriving with plants for propagation, vegetables in ships' stores, used bagging, dried roots for pharmaceutical purposes and even Irish shamrocks; Helicotylenchus sp., at New York, N. Y., in soil with lily-of-the-valley pips in cargo from Germany and in soil with unidentified plants in baggage from Ireland; Meloidogyne sp., probably incognita (Kofoid & White) Chitwood at Galveston, Tex., in celery in stores from Jamaica, and in carrots in stores from the Azores at Philadelphia, Pa., in beets in stores from Australia, and in soil with potatoes in stores from the Netherlands; Rotylenchus sp., at New York, N. Y., in soil with potatoes in stores from Uruguay, in soil with lily-of-the-valley pips in cargo from Germany, and in soil with peony roots in baggage from Poland; Rotylenchus sp., at Mobile, Ala., in soil with coleus plants in quarters from Guatemala and in soil with Aster sp. in baggage from Germany; Rotylenchus sp., at San Francisco, Calif., in roots of Convallaria majalis in mail from France; Tylenchorhynchus sp., at Nogales, Ariz., in soil with cactus plants in baggage from Mexico; Tylenchorhynchus sp., at Mobile, Ala., in soil on an unidentified plant and on sweetpotato plants in baggage by air from Puerto Rico; Tylenchus sp., at New York, N. Y., in soil with lily-of-the-valley pips in cargo from Germany; Tylenchus sp., at Washington, D. C., in soil with roots of lily bulbs in mail from England; Tylenchus sp., at Mobile, Ala., in soil with Aster sp., in baggage from Germany; Xiphinema sp., at New York, N. Y., in soil with citrus plants in baggage from Argentina; one interception which could not be identified beyond family (Tylenchidae) was taken at New York, N. Y., in soil with cactus plants in baggage from Italy.

A total of 1,259 incompletely determined pathogens were recorded during the year.

Graphic summary of interceptions listed in main table and interception totals

Country	Insect	Discase	Country	Insect	Disease
Africa:	Number	Number	Europe—Continued		
Africa (locality unknown)	1	1	Turkey	1	3
Algeria	10	$\tilde{0}$	Wales	0	1
British West Africa	1	ő	Yugoslavia	5	2
Canary Islands	3	0	North America:		
Canary Islands Egypt	11	0	Bermuda	20	3
Ethiopia	2	0	Canada	5	3
French West Africa (?)	1	0	Canal Zone	51	5
Gold Coast	10	0	Central America:	0	
Liberia	1	0	British Honduras	3	0
Morocco	4	0	Colombia	14	$\frac{1}{23}$
Nigeria	2	2	Costa Rica	27	8
Union of South Africa	32	17	Guatemala	30	
Asia:			Honduras	11	
China	8	321	Nicaragua	8 45	21
Cyprus	3	1	Panama Salvador		0
Formosa	1	0	Salvador	0	1
India	27	35	Iceland Mexico	716	151
Indonesia	1	1	West Indes:	710	101
Iraq	1	1	Antigua	2	0
Israel		2	Aruba	$\frac{2}{2}$	
Japan	88	184	Bahamas	$\frac{2}{4}$	
KoreaLebanon	3	0	Barbados	8	i
Lebanon	8	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	British West Indies	$\frac{3}{2}$	6
Palestine	4	0	Cuba	$7\overset{2}{2}$	7
Siam	4	3	Curaco	12	Ċ
Straits Settlements	0	3	Dominican Republic.s.	13	1
SyriaAustralasia:	3	1	Grand Cayman	10	Ĉ
American Samoa	1	0	Grand Cayman	i	0
Australia		0	Haiti	9	ĺ
Caroline Islands	20	13	Jamaica	31	Ö
Cowlon	$\frac{1}{2}$	0	Montserrat	1	0
Ceylon Fiji Islands	1	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	Nevis	1	Ĭ
Guam	11		Puerto Rico	57	11
Hawaii	$\begin{array}{c} 11 \\ 202 \end{array}$	$\begin{array}{c} 10 \\ 16 \end{array}$	St. Kitts	3	1 0
Kwajalein	202	$\begin{vmatrix} 10 \\ 2 \end{vmatrix}$	St. Lucia	$\frac{0}{2}$	Ö
Marshall Islands	0	11	St. Vincent	$\frac{1}{2}$	0
New Zealand	0	4	Trinidad	28	3
Philippines	$2\overset{0}{2}$	8	Virgin Islands	$\tilde{6}$	1
Saipan		ő	South America:	· ·	
Tahiti	î	1	Argentina	1	28
Yap Island	Ô	1	Bolivia	0	1
Europe:	0	1	Brazil	27	90
Austria	3	7	Chile	7	1
Azores		$\frac{1}{3}$	Ecuador	15	1
Belgium	8	$2\ddot{3}$	Paraguay	0	1
Crete	i	i - 0	Pcru	4	0
Czechoslovakia	Ō	ĭ	South America	3	0
Denmark	6	8	Uruguay	0	2 2
England	45	88	Venczuela	32	2
Finland	0	1			
France	35	10	Total:		
Germanv	37	24	Africa	78	20
Gibraltar (?)	1	0	Asia	168	552
Great Britain	1	0	Australasia	262	70
Greece	16	0	Europe	814	499
Ireland	3	23	North America	1,194	247
Isle of Man	0	$_2$	South America	89	126
Italy	477	59	Unknown	. 9	3
Luxembourg	0	1			
Malta	1	0	Total	2,614	1,517
Netherlands	75	139			
Norway	2	7	Total incompletely deter-		
Poland	2	1	mined pests	2,294	1,259
Portugal	29	3	Total insect interceptions_	4,908	
Scotland	8	67	Total disease intercep-		
Spain Sweden	31	5	tions		2,776
Sweden	10	13			
Switzerland	8	8	Grand total		7,684

Note.—In addition to the countries named above, interceptions were made from American Virgin Islands, Anguilla, Belgian Congo, British Guiana, Burma, Canary Islands, Cape of Good Hope, Cape Verde Islands, French Cameroons, Iran, Jordan, Kenya, Labrador, Leeward Islands, Madeira Islands, Martinique, Mozambique, Natal, Netherlands Guiana, Netherlands West Indies, Newfoundland, Northern Ireland, Nova Scotia, Okinawa, Pakistan, Pretoria, Rhodesia, Sierra Leone, Society Islands, Trust Isles of Pacific, Tunisia, and Truk Island.

		in	mbe terce ns in	ep-	
Insect and host	Country of origin	Consump- tion	Nonentry	Propaga- tion	Collected in—
Acalypta parvula (Fall.) (Tingidae): Moss packing around rhododendron seions Acanthoderes circumflexa Jaq. Dav. (Ceramby-	England	1			Wash.
eidae): Cybistax donnell-smithii (primavera) Acanthoscelides armitagei (Pie) (Bruehidae): Cajanus cajan (pigeonpea)	Honduras British West Indies, Canal Zone, Puerto Rieo.	1 4		 	N. Y. N. J., N. Y.
Acanthoscelides griseolus (Fall) (Bruehidae): Rhynchosia sp Acanthoscelides obvelatus Bridw. (Bruehidae): Phaseolus vulgaris	MexicoGuatemala			1 1	D. C. D. C.
Aceria tulipae (Keif.) (Eriophyidae): Allium sativum (garlic)	Chile, Mexico	4	1		Tex.
Returned military equipment Serap iron Acrolepia assectella (Zell.) (Hyponomeutidae):	Guam, Philippines, Saipan. Guam	2	5		Calif.,* Oreg.
Allium porrum (leek) Acroleucus vicinalis Dist. (Lygaeidae): Orehid Adoxophyes orana (F. R.) (Tortrieidae):	Italy, Netherlands Mexico Netherlands			1	N. Y. Tex. N. Y.
Syringa sp. (lilae) Agallia venosa (Fall.) (Cieadellidae): Hypericum repens (ereeping St. Johnswort) Aganactesis indecora Byar (Galleriidae): Cassia fistula (golden-shower)	Switzerland			1	N. J. N. Y.
Agriotes lineatus L. (Elateridae): Soil from potato bin	Denmark		1	1	Pa. D. C.
Aleurocanthus woglumi Ashby (Aleyrodidae): Citrus aurantifolia (sour lime) Citrus reticulata (Mandarin orange) Citrus sinensis (orange) Citrus sp Hibiscus sp.	_	1 1	1		
Aleurodicus dugessi Ckll. (Aleyrodidae): Begonia sp	d a	1		1 1	Tex. Tex. Tex.
Citrus sp Aleurolobus marlatti (Q.) (Aleyrodidae):	do do	1			Tex.
Citrus reticulata (Mandarin orange) Aleuroplatus cococolus Q. (Aleyrodidae): Citrus sp. Aleuroplatus plumosus (Q.) (Aleyrodidae):	Mexieo do	1			Tex.
Ilex sp. (holly) Alewothrixus floccosus (Mask.) (Aleyrodidae): Citrus sinensis (orange) Citrus sp Guajacum officinale (lignumvitae) Psidium guajara (guaya)	Dominican Republie Bahamas Jamaiea Mexieo	1 1			N. Y. Fla.* P. R. Tex.
Psidium guajava (guava) Aleurotuberculatus jasmini Takah. (Aleyrodidae): Gardenia sp Aleurotuberculatus similis Takah. (Aleyrodidae): Camellia japonica (eamellia)	China Japan			1	Calif.* N. J.
Camellia japonica (eamellia) Allantus cinctus (L.) (Tenthredinidae): Malus sylvestris (apple) Rosa sp. (rose)	England, Germany, Norway. England, Germany	3			Calif.,* N. Y. N. Y.
Alpheias conspirata Hein. (Galleriidae): Ananas comosus (pineapple)	Mexieo				Calif.,* La., Tex.

		ir	Number of interceptions in—		
Insect and host	Country of origin		1.	1.	Collected
		Consump-	Nonentry	Propaga-	in—
Amitermes wheeleri (Desn.) (Termitidae): Salvia officinalis purpurascens (purple saga) Anaphothrips obscurus (Muller) (Thripidae):	Mexico				Tex.
Brassica sp	Ireland	1			N. I.
Citrus sinensis (orange)	Argentina	1	1		La.
Prunus persica (peach)	Mexico	1			Tex.
Anastrepha ludens (Loew) (Tephritidae): Citrus aurantifolia (sweet lime)	do	1			Tex.
Citrus paradisi (grapefruit)	Guatemala, Mexico	$\begin{vmatrix} 4\\3 \end{vmatrix}$	1		
Citrus sinensis (orange)	Costa Rica, Guatemala,	68	14		Ariz La
(hudania aklamaa (aminaa)	Mexico, Salvador.	1			S. C., Tex.
Cydonia oblonga (quince)	Mexico	23	4		Tex. Calif.,* Tex.
Mangifera indica (mango)	do	1	1	1	Tex.
Prunus persica (peach)	. do	1		1	Tex.
Psidium guajava (guava)	Nicaragua	1			Calif.* Tex.
Punica granatum (pomegranate)	do	7 1			Tex.
Sapote	do	1			Tex.
Anastrepha mombin praeoptans Sein (Tephritidae): Mangifera indica (mango)	Canal Zone, Cuba, Dominican Republic.	82	11	. 1	Ala., Calif.,* Fla.,* La.
	Guatemala, Haiti, Honduras, Jamaica, Mexico, Panama, Puerto Rico, Salva-				N. Ý., Pa. P.R.,S.C., Tex.
Spondias mombin (yellow mombin)	dor, Trinidad. Guatemala, Mexico,	8	1		Calif.,* La.
Spondias sp	Nicaragua, Panama, Salvador. Puerto Rico, Salvador.				
Anastrepha mombin praeoptans Sein (?) (Tephritidae):					
Psidium guajava (guava)	Honduras				*
Achras zapota (sapodilla)	Panama, Salvador	5			Tex.
Sapote	Peru		1		
Anastrepha striata Schiner (Tephritidae):		i			
Psidium guajava (guava) Anastrepha suspensa (Loew) (Tephritidae): Psidium guajava (guava)	Salvador, Trinidad Dominican Republic,				La., P. R. N. Y., P. R.
Ancylostomia stercorea (Zell.) (Phycitidae): Cajanus cajan (pigeonpea)	Jamaica, Puerto Rico. Bahamas, Puerto Rico,				
Cajanus sp	(D) 1 1 1	1			Fla.,* Md., N.Y.,P.R. N. J.
Cicer arietinum (chickpea)	do	1			Fla.*
Malus sylvestris (apple)Anthonomus scutellaris Lec. (Curculionidae):	Germany	1			N. Y.
Anthonomus scutellaris Lec. (Curculionidae): Prunus sp. (wild plum)	Mexico (?)	1			Tex.
Cynara scolymus (globe artichoke)	Algeria		1		N. Y.
Aonidiella inornata McKenzie (Coccidae): Cocos nucifera (coconut)	PhilippinesHawaii		2	1	Calif.* Calif.*
Aphis rhamni Fonsc. (?) (Aphidae): Ranunculus sp	France		- [N. Y.
Apion auctum Sharp (?) (Curculionidae):	Germany			1	Calif.*
Orchid	Guatemala		1		Tex.
Cynara cardunculus (cardoon)	Italy France, Italy		$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$		N. Y. N. Y., Pa.

		Number of interceptions in—				
Insect and host	Country of origin	Consump- tion	Nonentry	Propaga- tion	Collected in—	
Apion pomonae F. (?) (Curculionidae):	France	1			Tex.	
Vicia sativa (vetch)	Costa Rica			1	Tex.	
Arctorthezia cataphracta (Olaf.) (Coccidae): Calluna vulgaris (heather)	England				Ill.	
Arge rosae (L.) (Argidae):						
Rosa sp	Germany.				N. Y.	
Citrus limon (lemon) Citrus reticulata (Mandarin orange)	do		1		Tex. Md.	
Citrus sinensis (orange)	do		2		Md., Pa.	
Aspidiotus abietus (Schr.) (Coccidae): Pinus sylvestris (Scotch pine) Aspidiotus corticis-pini Ldgr. (Coccidae):	Germany			1	N. Y.	
Pinus sp. (pine)	Japan			1	Calif.*	
Cocos nucifera (coconut)	Philippines		2		Calif.*	
Cocos nucifera (coconut)	Canal Zone, Costa Rica, Mexico, Nigeria, Pan- ama, Philippines.	6	1		Calif.*	
Garcinia mangostana (mangosteen)	India	1 1			N. Y. N. Y.	
Musa paradisiaca sapientum (banana)	Panama Canal Zone	1		<u>-</u> -	Calif.* Fla.	
Persea americana (avocado)	Cuba	2			N. Y.	
Aspidiotus excisus Green (Coccidae): Cocos nucifera (coconut)	Philippines	1			Calif.*	
Aspidiotus herculeanus (Ckll. & Hadd.) (Coccidae):	Mexico	1			Calif.*	
Aspidiotus pseudomeyeri Kuw. (Coccidae): Cedrus sp	Japan			1	Calif.*	
Aspiodiotus pyri Light. (Coccidae): Malus sylvestris (apple) Asterolecanium bambusae (Bdv.) (Coccidae):	Germany	1			Fla.	
Bamboo	Barbados	1			P. R.	
Asterolecanium epidendri (Bouche) (Coccidae): Burlingtonia sp. (orchid)	Trinidad			:	N. J.	
Cattleya dowiana (orchid)	Costa Rica	l		1 1	Calif.* N. J.	
Cattleya sp	British Honduras, Vene-			2	N. J., Tex.	
Laelia spp. (orchid)	Mexico	;-		1	Calif.*	
Laelia spp. (orchid)	Canal Zone, Costa Rica, Cuba, Jamaica, Pana- ma, Venezuela. Cuba			10	Calif.* Fla., Tex., Wash.	
Vanda sp. (orchid)	Cuba			1	Calif.*	
Bamboo	Barbados, Cuba	2		1	Mass., P. R., Tex.	
Anacampseros spAsterolecanium truncatum Russell (Coccidae):	Union of South Africa			1	Calif.*	
Attalea sp. (palm)Aulacaspis tubercularis Newst. (Coccidae):	Costa Rica			1	N. J.	
Mangifera indica (mango)	Barbados, Mexico, Venezuela.	4			N. Y., Tex.	
Bostrychoplites cornutus (Oliv.) (Bostrichidae): Khaya sp	Union of South Africa	. 2			La.	
Brachycerus albidentatus Gyll. (Curculionidae): Allium sativum (garlic)	Italy	. 17	2		La., Mass., N. Y.	
Brachycerus algirus (F.) (Curculionidae): Allium sativum Brachyrhinus ovatus (L.) (Curculionidae):	Italy, Spain	1			N. Y., Tex.	

		in	mber terce ns in	p-	
Insect and host	Country of origin	<u>.</u>	Ь		$\begin{array}{c} \text{Collected} \\ \text{in} - \end{array}$
		Consump- tion	Nonentry	Propaga- tion	111
		nsum tion	ner	o p tioi	
			S S	Pr	
		i		<u> </u>	
Brachyrhinus porcatus (Hbst.) (Curculionidae): Soil and moss packing around Quercus sp Brachyrhinus rugosostriatus (Goeze.) (Curculionidae):	Switzerland			1	N. J.
Soil and moss packing around Quercus sp Soil around Saxifraga sp	do		!	$\begin{vmatrix} 2\\1 \end{vmatrix}$	N. J. N. J.
Brachyrhinus singularis (L.) (Curculionidae): Woods moss packing around Crataegus spp		1		1	N. J.
Brachyrhinus sulcatus (F.) (Curculionidae):					
Begonia sp Bruchus ervi Froel. (Bruchidae):	Belgium			1	N. J.
Allium sativum (garlic)	Italy	1			N. Y.
Bruchus luteicornis III. (Bruchidae): Vicia angustifolia (narrow leaf vetch)	France	1			Pa.
Vicia sativa (vetch) Bruches rufipes Hbst. (Bruchidae):	France, Germany	$\hat{2}$			Tex., Va.
Lens culinaris (lentil)	Iraq			1	D. C.
Bruchus signaticornis Gyll. (Bruchidae):		i			
Lens culinaris Bruchus tristis Boh. (Bruchidae):	Italy		- -		N. Y.
Vicia sp Cacoecia pronubana (Hbn.) (Tortricidae):	Belgium			1	N. J.
Chrysanthemum sp	England France	- -	1		N. Y.
Chrysanthemum sp	France Italy Transce I	1			N. Y.
Laurus nobilis (Grecian laurel)	England		2		N. Y.
Rosa sp	Italy		- -	1	N. J.
Wood crating	Denmark, Germany,	3			Calif.*
Callosobruchus ademptus (Sharp) (Bruchidae):	Sweden.				
Pueraria thunbergiana (kudzu-bean)	Korea			1	D. C.
Bean	St. Vincent	1			Mass.
Dolichos lablab (hyacinth-bean)Capitophorus carduinus (Wlk.) (Aphidae):	Philippines			1	Wash.
Cirsium sp (thistle)Capitophorus formosanus Takah. (Aphidae):	Canada	1			Minn.
Capitophorus formosanus Takah. (Aphidae): Chrysanthemum sp	Japan	1			Wash.
Carbula trisignata (Germar) (Pentatomidae):	_				
Vitis sp. (grape)Carposinia sasakii Mats. (Carposinidae):	Union of South Africa		- -		N. Y.
Pyrus communis (pear)	China	2		1	Alaska, Hawaii.
Caryedon fuscus (Goeze) (Bruchidae):					
Cassia javanica (appleblossom senna) Tamarindus indica (tamarind)	Hawaii Jamaica, Philippines	3	!	1	D. C. Calif.,* Fla.*
Catolethrus ebeninus Champ. (Curculionidae):					
Tillandsia sp	Mexico			1	Tex.
Annona sp	Portugal	1		!	Mass.
Citrus timon (lemon) Citrus paradisi (grapefruit)	Azores, Italy Cyprus, Egypt, Gibral-	0	12		Mass., N. Y. Ala., Md.,
	tar (?), Israel, Pales-				Mass
	tine, Spain.				Mich., N. Y., Pa., S. C., Tex.
Citrus reticulata (Mandarin orange)	Algeria, Azores, Israel,	9	4		S. C., Tex.
	Italy, Portugal, Spain.		1		Md., Mass., N.Y.,P.R.
Citrus sinensis (orange)	Africa, Algeria, Azores, Cyprus, Greece, Israel	28	26		Mass., N. Y., Pa., Tex.,
	Italy, Lebanon, Malta,	U			Va.
	Palestine, Portugal, Spain, unknown.				
Coffea sp. (coffee)	Hawaii	$\begin{bmatrix} 1 \\ 6 \end{bmatrix}$			Calif.* N. Y.
Diospuros sp. (persimmon)	do	\perp 3	1		N. Y.
Ficus carica (fig)	. Greece, Italy, Lebanon	. 10	2		Mass., N. Y.
Arkana ogucomo (appro)	. reary, rortugal	·, ±			111. 1.

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Insect and host	Country of origin	Consump- tion	Nonentry	Propaga- tion	Collected in—
Ceratitis capitata—Continued Opuntia compressa (pricklypear)	Ttoly	11			Mass., N. Y.
Opuntia sp Persea americana (avocado)	do	2			
Persea americana (avocado)	Portugal Greece, Lebanon, Portu-	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	3		N. Y. Ill., Mass.,
Prunus persica (peach)	gal.		4		Ill., Mass., N. Y.
Prunus persica (peach)	Azores, France, Italy, Palestine, Portugal, Spain.	11	4		Mass., N. Y.
Prunus persica nectarina (nectarine)	Italy Israel	1			N. Y. N. Y.
Psidium guajava (guava) Punica granatum (pomegranate)	Greece, Italy	$\frac{1}{2}$			N. Y. N. Y.
Pyrus communis (pear) Vitis sp. (grape)	Greece, Italy Italy, Portugal, Syria Italy	7	2		Mass., N. Y. N. Y.
With oranges, grapes, and plums abandoned on	do	1			N. Y.
pier. Ceratitis capitata (Wied.) (?) (Tephritidae):					
Citrus sinensis (orange)	Unknown Italy		1		N. Y.
Citrus sinensis (orange) Prunus domestica (plum) Ceroplastes ceriferus (And.) (Coccidae):					Mass.
Camellia japonica (camellia)	Japan		2		Hawaii, N. Y.
Ceroplastes japonicus Green (Coccidae): Laurus nobilis (Greeian laurel)	France	1			N. Y.
Ceroplastes rubens Mask. (Coccidae): Anthurium sp	Hawaii			2	Calif.*
Anthurium sp. Chaenomeles sp. (flowering quince) Crataegus sp.	Japan			1 1	
Diospyros kaki (kaki persimmon)	do			1	Calif.*
Gardenia augusta (gardenia)Grammatophyllum sp. (orehid)	Hawaii Guam	1		<u>-</u> -	Calif.* Hawaii.
Ceroplastes rusci (L.) (Coccidae):	Greece, Italy	1			Mich., N. Y.
Ficus carica (fig)Ceutorhynchus contractus (Marsh) (Curculionidae):					
Woods moss packing around <i>Crataegus</i> spp Woods moss packing around cut flowers <i>Ceutorhynchus erysimi</i> (F.) (Curculionidae):	Scotland England	1		1	N. J. Ill.
Woods moss packing around cut flowers	do	1			111.
Chaetanaphothrips orchidii (Mlt.) (Thripidae): Citrus sinensis (orange)	Portugal		1		Mass.
Chalcodermus dentiferus Faust (Curculionidae): Ananas comosus (pineapple)	Mexico		1		Tex.
Chalcophana fervida Suffr. (Chrysomelidae):					Fla.*
Straw packing	Cuba	1			
Oryza sativa (rice)	Japan	. 5	1		Calif.,* N. Y, Oreg.,; Wash.
"Chionaspis" indigoferae Hall (Coccidae):	Thion of Courth Africa			1	Calif.*
Ceropegia sp Stapelia pedunculata (orchid)	Union of South Africa			$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	Calif.*
"Chionaspis" stanotophri Cooley (Coccidae): Asparagus plumosus (fern asparagus)	Egypt	1	1		Mass.
Chrysomphalus agavis (Towns. & Ckll.) (Coccidae):					
Yucca sp	Mexico				Tex.
Orchid	Portugal				N. Y.
Philodendron selloum	. Guatemala			1	P. R.
Chrysomphalus nulliporus McKenzie (Coccidae): Coelogyne remediosae (orchid) Dendrobium lyonii (orchid)	Philippines	-		1 1	Hawaii. Calif.*
Chrysomphalus odontoglossi (Ckll.) (Coccidae): Stem—unknown	Jamaica				Hawaii.
Chrysomphalus paulistus (Hempel) (Coccidae):				200	100
Laurus nobilis (Grecian laurel) Laurus sp.	Brazil		$\begin{bmatrix} 1\\1 \end{bmatrix}$	1	N. Y. N. Y.

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Insect and host	Country of origin	,			Collected
		Consump- tion	Nonentry	Propaga- tion	in—
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Chrysomphalus personatus (Comst.) (Coccidae):	Brazil, Mexico, Trinidad	1	9		Calif.,* Tex.
Citrus sinensis (orange)	Mexico.	1			Calif.*
Laurus nobilis (Grecian laurel)	Brazii		1	!	N. Y.
Leaf—unknown Mangifera indica (mango)	Mexico		2		Tex.
Chrysomphalus ritchiei (Green & Laing) (Coccidae):					I GA.
Calocarpum sapota (sapote) Chrysomphalus sphaeroides (Ckll.) (Coccidae):	Canal Zone		1		Calif.*
Chrysomphalus sphaeroides (Ckll.) (Coccidae):	Morriso	- 1			Tex.
PalmPhilodendron sp	Mexico	1		1	Tex.
Chrysomphalus tenax (McKenzie) (Coccidae):					
Cattleva SDD. (orchid)	Guatemala			$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	Calif.*
Epidendrum stamfordianum (orchid)	Honduras	-		$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	N. J. Calif.*
Orchid	do	!		1	Calif.*
Philodendron lacerum	Guatemala			$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	N. J. Tex.
Philodendron spSchomburgkia tibicinis (orchid)	Mexico Cuba			1	Calif.*
Chrysomphalus tingi (McKenzie) (Coccidae):					
Cocos nucifera (coconut) Chrysomphalus umboniferus (Newst.) (Coccidae):	Mexico, Philippines	2			Calif.*
Anthurium sp	Guatemala			1	Fla.
Cattleya sp. (orchid)	Costa Rica			î	Tex.
Musa paradisiaca sapientum (banana)	Panama	1			Calif.*
Orchid	Canal Zone, Guatemala, Mexico, St. Lucia.			4	Fla., Tex.
Cleogonus armatus Champ. (Curculionidae):					
Orchid	Canal Zone			1	Tex.
Clerada apicornis Sign. (Lygaeidae): Orchid	Mexico			.1	Tex.
Cnephasia virgaureana (Treits.) (Tortricidae):					
Chrysanthemum maximum	England			1	N. J.
Coccidella americana (Hambl.) (Coccidae): Isoloma sp	South America			1	N. J.
Coccotrypes dactyliperda (F.) (Scolytidae):					
Phoenix rupicola (cliff date palm)	India			$\begin{vmatrix} 1 \\ 1 \end{vmatrix}$	N. J.
Seed—unidentified	Hawaii			1	Calif.*
Coffee sp. (coffee)	Cuba	1			Fla.*
Ficus pandurata (fiddleleaf fig)	Puerto Rico			1	Calif.*
Gardenia augusta (gardenia)	Cuba, Guatemala, Ha- waii, Venezuela.			1	Calif.,* Fla., Fla.,*N.Y.
Ixora macrothyrsa (Malay ixora)	waii, Venezuela. Panama	1			N. Y.
Coeliodes rubicundus Hbst. (Curculionidae):				1	Wash
Rhododendron spConchaspis angraeci Ckll. (Coccidae):	England				Wash.
Epidendrum sp. (orchid)	Mexico Bermuda Canal Zone Canal Zone, Cuba, Mex-			1	Tex.
Hibiscus spOncidium ampliatum (orchid)	Bermuda	$2 \mid$		$\begin{array}{c c} 1 \\ 1 \end{array}$	N. Y. Tex.
Orchid	Canal Zone, Cuba, Mex-			4	Fla., N .,
	ico.				Tex.
Conotrachelus aguacatae Barber (Curculionidae): Persea americana (avocado)	Mexico	154			Tex.
Conotrachelus perseae Barber (Curculionidae):					
Persea americana (avocado)	do	3			Tex.
Cordylomera spinicornis (F.) (Cerambycidae): Khaya sp					Pa.
Log	Nigeria Gold Coast	$\frac{1}{2}$			va.
Cosmopolites sordidus (Germ.) (Curculionidae):					T210 *
Musa paradisiaca sapientum (banana)	Nicaragua				
Branch—unknown	Bermuda	1			Va.
Citrus limon (lemon)	Italy	1	1		N. Y., Pa
Cycadaceae	Bermuda	1	1		N. Y.
Branch—unknown Citrus limon (lemon) Citrus sinensis (orange) Cycadaceae Malus sylvestris (apple) Plant—unknown	Portugal		1		Mass.
Plant—unknown	Egypt			1	N. J.

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Insect and host	Country of origin	-(_		Collected
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		Co	Nonentry	Propaga- tion	
Cryptoblabes gnidiella—Continued. Punica granatum (pomegranate)	Greece, Italy, Lebanon,	11			Mass., N. Y.
	Palestine. Italy, Spain		1		
Vitis sp. (grape)					N. Y., P. R.
Mangifera indica (mango)	Hawaii, India	18	7	2	Calif.,* N.Y.
Castanea sp. (chestnut)	Azores, France, Italy,	101	1	1	
	Portugal, Spain, Turkey, Yugoslavia.				Mass., N. Y., Pa.
Curculio nucum L. (Curculionidae): Corylus avellana (filbert)	Germany, Italy	3			Mass., N. Y.
Cylas femoralis Faust (Curculionidae):					
Ipomoea batatas (sweetpotato)	Liberia.	1			Va.
culionidae): Ipomoea batatas (sweetpotato)	Cuba, Haiti, Jamaica,	25	5		Fla.,* La.,
1pomoca oatatas (Sweetpotato)	Mexico, Puerto Rico,	20			N. Y.,
	Virgin Íslands.				P. R., S. C., Tex.
Cyrtopeltis varians (Dist.) (Miridae): Antirrhinum majus (snapdragon)	Bermuda	1			
Dacus cucurbitae (Cog.) (Tephritidae):					
Cucumis sativus (cucumber)	Hawaii	1	8		Calif.* Ala., Calif.,*
Dacus cucurbitae (Coq.) (?) (Tephritidae):					Oreg.
Cucumis sativus (cucumber)	do		1		Wash.
Dacus dorsalis Hend. (Tephritidae): Cucumis sativus (cucumber)	do	1			Calif.*
Cucumis sativus (cucumber) Lycopersicon esculentum (tomato)	do		2		Calif *
Mangifera indica (mango) Musa paradisiaca sapientum (banana) Persea americana (avocado)	do		4		Calif.*
Dacus aorsaus Hend. (1) (Tebhrilidae):					
Mangifera indica (mango)	Fiji Islands	-	1		Hawaii. Calif.*
Ochrosia elliptica Dacus oleae (Gmel.) (Tephritidae):	do	i			Calif.*
Dacus oleae (Gmel.) (Tephritidae): Olea europaea (olive)	Crete, Greece, Italy,	45	2		Ill., La.,
	Lebanon, Syria.				Mass., N. Y., Tex
Dacus oleae (Gmel.) (?) (Tephritidae):					
Olea europaea (olive)	Algeria				
Pinge montergamae (Monteguma nina)	Mexico			$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	Calif.* Calif.*
Pinus pseudostrobus Deroceras reticulatum (Muller) (Mollusca): Apium graveolens (celery) Brassica oleracea capitata (cabbage) Cattleya sp. (orchid) Chrysanthemum sp. Plant—unknown Dialeurodes chittendeni Laing (Aleyrodidae):	Damasala		1		NV
Brassica oleracea capitata (cabbage)	Italy				N. Y. Tex.
Cattleya sp. (orchid)	Venezuela			$\begin{bmatrix} 1 \\ 1 \end{bmatrix}$	Fla. N. Y.
Plant—unknown	Italy	_ 1			N. Y.
$Rhododendron \text{ sp}_{}$	Netherlands			_ 1	N. J.
Dialeurodes citri (Ashm.) (Aleyrodidae):					Tex.
Citrus sp	Mexico Hawaii, Mexico	- 2			Calif.,* Tex.
Dialeurodes citrifolii (Morg.) (Aleyrodidae): Citrus sp	Bahamas Costa Rica	_ 1			Fla.*
Gardenia augusta (gardenia) Dialeurodes kirkaldyi (Kot.) (Aleyrodidae):		1			
Gardenia sp	China Hawaii, Philippines			- 1	Calif.*
Jasminum sambac (Arabian jasmine) Diatraea busckella Dyar & Hein. (Crambidae):	Hawan, Philippines			- 2	Calli.
Diatraea busckella Dyar & Hein. (Crambidae): Saccharum officinarum (sugarcane) Dicyphus annulatus (Wolff) (Miridae):	- Venezuela	- 1			N. Y.
Dicyphus annulatus (Wolff) (Miridae): Lactuca sativa (lettuce)	_ Sweden		_ 1	-	_ N. Y.

		Number of interceptions in—				
Insect and host	Country of origin	Consump- tion	Nonentry	Propaga- tion	Collected in—	
Dinoderus bifoveolatus (Woll.) (Bostrichidae):	D				NI NY	
Derris sp	Brazil do	1 1			N. Y. N. Y.	
Palm mats	Gold Coast		1		Tex.	
Phoenix dactylifera (date) Dinoderus brevis (Horn) (Bostrichidae):	China	1			N. Y.	
Bamboo	India, Japan	2			Va.	
Diorymerellus laevimargo Champ. (Curculionidae):		-				
Orchid	Mexico		- -	. 7	Tex.	
Draeculacephala lenticula Ball (Cicadellidae): Copaifera hemitomophylla ("cativo")	Costa Rica	2			S. C.	
Draeculacephala minerva Ball (Cicadellidae):						
Lactuca sativa (lettuce)	Mexico	1			Ariz.	
Drymus assimilis Horvath (Lygaeidae): Moss packing around rhododendron scions	England		_	1	Wash.	
Dryocoetes autographus (Ratz.) (Scolytidae):						
Pinus sp. (pine)	Germany	1			N. Y.	
Pinus sp. (pine)	Canada		1		Tex.	
Dryophthorus pusillus Sharp (Curculionidae):						
Fern log	Hawaii	1			Wash.	
Gardenia augusta (gardenia)	Mexico	1			Tex.	
Gardenia augusta (gardenia)	do	1			Tex.	
Palm	do	1			Tex.	
Allium sativum (galic)	Italy	7			N. Y.	
Epicaerus cognatus Sharp (Curculionidae):	7. Coming		_		TD	
Solanum tuberosum (potato)	Mexico	2	2		Tex.	
Malus sylvestris (apple)	France		1		N. Y.	
Prunus domestica (plum) Prunus persica nectarina (nectarine)	FranceYugoslavia Chile			1	D. C. N. Y.	
Epinotia opposita Hein. (Olethreutidae):		1		1 1	11. 1.	
Phaseolus vulgaris var. (string bean)	Mexico, Peru	18	2		La., Tex.	
Epinotia tessulatana (Stgr.) (Olethreutidae): Cupressus lusitanica (Portuguese cypress)	Portugal	1			N. Y.	
Ereunetis flavistriata Wlsm. (Tineidae):						
Cocos nucifera (coconut) Ethmia festiva Busck (Ethmiidae):	Hawaii	1			Hawaii.	
Cabin of airplane	Mexico		1		Tex.	
Eucalumnatus tessellatus (Sign.) (Coccidae):						
Gardenia augusta (gardenia)	do	1			Tex.	
Ananas comosus (pineapple) Euphilippia olivina Berl. & Silv. (Coccidae):	do	1			Tex.	
Euphilippia olivina Berl. & Silv. (Coccidae):	Italy	-			D. C	
Olea europaea (olive) Euphyllura olivina (Costa) (Psyllidae):	Italy	1			Mass.	
Olea europaea (olive)	do	1			N. Y.	
Eurythmia santiagella Dyar (Phycitidae):	Cuba				N. Y.	
Ananas comosus (pineapple) Eurytoma orchidearum (Westw.) (Eurytomidae):	Cuba	1			11. 1.	
Cattleya sp. (orchid)	Brazil, Colombia, Trin-			14	Fla., N. J.	
Orchid	idad, Venezuela. Colombia, Venezuela			7	Fla.	
Euscepes postfasciatus (Fairm.) (Curculionidae):	,	1				
Ipomoea batatas (sweetpotato)	Brazil, Hawaii, Trinidad, Virgin Islands.	$\begin{vmatrix} 2 \\ \end{vmatrix}$	6		Ala., Ga., La., Md., N. Y., P. R.	
Everes comyntas (Godart) (Lycaenidae):	25	. 1				
Phaseolus vulgaris var. (string bean)	Mexico				Tex.	
Brassica oleracea acephala (kale)	Ireland			1	N. Y.	
Brassica oleracea botrytis (cauliflower)	Ireland Netherlands France		1		N. Y.	
Brassica oleracea capitata (cabbage)		1 1		7 1	N. Y.	
Rorippa nasturtium aquaticum (watercress)	3.5	1 - 1		1	Tex.	

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Insect and host	Country of origin	-ďì	Ş	4	Collected in—
		Consump- tion	Nonentry	Propaga- tion	
Exophthalmus laetus (Oliv.) (Curculionidae):	Haiti	1			D D
Exophthalmus roseipes (Chev.) (Curculionidae):		1			P. R.
Citrus sp	Puerto Rico	1			N. Y.
Muscari comosum (cipollino)	Morocco	3			Pa.
Exptochiomera albomaculata (Dist.) (Lygaeidae): Acacia farnesiana (huisache)	Mexico	1	- -		Tex.
Ananas comosus (pineapple) Nerium oleander (oleander)	do	$\begin{array}{c c} 2 \\ 1 \end{array}$			Tex.
Orchid	Colombia			1	Fla.
Persea americana (avocado)	Mexico	2			Tex.
Ferrisiana virgata (Ckll.) (Coccidae): Cocos nucifera (coconut)	do	1			Calif.*
Delonix regia (royal poinciana)	do	1		1	Calif.*
Delonix regia (royal poinciana)	'Guatemala		1		Fla.*
Plant-unknown	Guam			1	Calif.*
Filippia oleae (Costa) (Coccidae): Olea europaea (olive)	Italy	2			N. Y.
Fiorinia nephelii Mask. (Coccidae):	Cuba				
Melicocca bijuga (mamonchillo) Frankliniella cubensis Hood (Thripidae):					N. Y.
Bruophullum sp	Bermuda	1			N. Y.
Coriandrum sativum (coriander) Eranthemum nervosum	Puerto Rico	1 1			N. Y. N. Y.
Hibiscus sp.	do	1	L .		N. Y.
Lilium sp	do	1			N. Y.
Passiflora sp (passionflower)	do		1		N. Y.
Fundella pellucens (Zell.) (Phycitidae): Phaseolus vulgaris var. (string bean)	Cuba		1		Fla.*
Furcaspis biformis (Ckll.) (Coccidae): Cattleya trianae (orchid)		1		1	Calif.*
Cattleya sp	Hawaii, South America,			7	Calif.,*N.J.
Epidendrum atropurpureum (orchid)	Venezuela.			2	N. J., Tex.
Epidendrum sp	Canal Zone. Cuba, Honduras.			3	Calif.,* N. J.
Oncidium ampliatum (orchid)	Cevlon			1	N. J.
$Oncidium\ carthaginense$	Canal Zone			1	N. J.
Oncidium sp.	Ceylon, Dominican Republic, Guatemala.			3	Calif.,* Fla., N. J.
Orchid	Canal Zone, Colombia,			26	
	Cuba, Hawaii, Mexi- co, Panama, Trinidad,				N. Y.,
	co, Panama, Trinidad, Venezuela.				P. R., Tex.
Orchis sp. (orchid)	Canal Zone			1	N. J.
Orchis sp. (orchid)Palm	Mexico	3			Tex.
Vanda sp. (orchid)	Hawaii			2	Calif.*
Gargaphia patricia Stal (Tingidae): Myrtillocactus geometrizans (cactus)	Mexico			. 1	Tex.
Gelechia ericetella (Hbn.) (Gelechiidae): Calluna vulgaris (heather)	England, Scotland	3			Ill., N. Y.
Genopaschia protomis Dyar (?) (Galleriidae): Ananas comosus (pineapple)	Grenada, Montserrat				
Genuchinus v-notatus Westw. (Scarabaeidae):	Mexico			1	
Orchid Gerstaeckeria mutillaria (Gerst.) (Curculionidae):					Tex.
Cactus Mammillaria applanta (cactus)	dodo			1 1	Tex.
Gnorimoschema gudmannella (Wlsm.) (Gelechi-					
Capsicum frutescens (pepper) Capsicum frutescens grossum (bell pepper)	do	. 5			Ariz.
Capsicum frutescens grossum (bell pepper)	do	. 5			Ariz.
Gortyna flavago (Hbn.) (Phalaenidae): Dahlia sp Sorghum vulgare technicum (broomcorn)	Norway			. 1	N. Y.
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Insect and host	Country of origin	Consump- tion	Nonentry	ropaga- tion	Collected in—
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Gracilaria azaleella Brants (Gracilariidae):					
Rhododendron japonicum (Japanese azalea) Rhododendron sp	Netherlands Belgium, England, Ja- pan, Netherlands.			8	N. J. N. J., Wash
Grapholitha molesta (Busck) (Olethreutidae): Prunus persica (peach)	Japando	1 1			Alaska. Wash.
Pyrus communis (pear) Grapholitha packardi Zell. (Olethreutidae): Cydonia oblonga (quince) Gymnandrosoma aurantianum DaCosta Lima	Mexico				Tex.
(Olethreutidae): Citrus sinensis (orange) Gynaikothrips ficorum (Marchal) (Phlaeothripidae):	Brazil		1		Pa.
Ficus spHaplothrips bagnalli Priesn. (Phlaeothripidae):	Cuba	1			Fla.*
Ornithogalum thyrsoides (chinkerichee)Haplothrips gowdeyi (Frankl.) (Phlaeothripidae):	Union of South Africa				N. Y., Pa.
Antirrhinum majus (snapdragon) Calotropis gigantea (akund calotrope)	Haiti Hawaii	2			P. R. Calif.*
Canavalia sp	do	1			Calif.* P. R.
Dianthus sp	Hawaii_	1			Calif.* P. R.
Flowers—unknown	Haiti Cuba	1			Fla.*
Lathyrus odoratus (sweet pea)	Unknown		1		Tex. Calif.*
Mesembryanthemum sp	Hawaii India	1			N. Y.
Haplothrips gowdeyi (Frankl.) (?) (Phlaeothrip-					
idae): Begonia nitida	Bermuda	1			N. Y.
Hemileuca oliviae Ckll. (Saturniidae): Cactus	Mexico			1	Ariz.
Hemimene juliana (Curt.) (Olethreutidae): Castanea sp. (chestnut)	Italy				N. Y.
Heterobostrychus aequalis (Waterh.) (Bostrichidae): Herb	Cuba				Tex.
Heterobostrychus brunneus (Murray) (Bostrichidae):					
Khaya sp	Union of South Africa Gold Coast	5			La. La.
Cruntostegia sn	Mexico				
Homotoma ficus (L.) (Psyllidae): Ficus carica (fig) Hoplosternus japonicus Har. (Scarabaeidae):	Italy				
Cabin of airplane Hyadaphis apii Hall (Aphidae): Apium graveolens (celery) Hyadaphis apii Hall (Cally)	Japan (?)		1		Alaska.
Apium graveolens (celery)	Algeria		1		Tex.
Hylurgops palliatus (Gyll.) (Scolytidae): Picea sp. (spruce)	Sweden	1			N. Y.
Picea sp. (spruce) Pinus sp. (pine) Wooden crate	Germanydo.	1 1			La. La.
HILDER TURETTORITIE R. C. HIRCHILDHIGSEN		1	1		
Soil around plants	Poland England			1	N. Y. N. J.
Heuchers sp. (alumroot) Soil around plants Woods moss	Belgium			Î	Ñ. J.
Moss packing around rhododendrons ————————————————————————————————————	England			1	Wash.
Trifolium repens var. (shamrock) Woods moss around Ribes sp. plants	Ireland	1		1	N. Y. N. J.
Icerva aeavotiaca (Dougl.) (Coccidae):				1	
Grevillea sp	American Samoa				
Bark on dunnage lumber	Sweden		1		Ala.
Cynara scolymus (globe artichoke)	Italy	1			N. Y.
Nerium oleander (oleander)	Bermuda	1			N. Y.

		in	mbe terce	ep-	
Insect and host	Country of origin	Consump- tion	Nonentry	Propaga- tion	Collected in—
Iridomyrmex iniquus Mayr (Formicidae): Cattleya sp. (orchid) Philodendron sp. Iridomyrmex itoi abbotti Whlr. (Formicidae): Prunus cerasus (sour cherry) Lampetia equestris (F.) (Syrphidae): Leucojum vernum (spring snowflake) Narcissus sp.	Japan Netherlands Germany, Italy, Netherlands, Scotland.	1		1 1 1	N. J. Fla. Calif.* N. Y. Calif.,* Ill., La., Mass., Minn., N.J.,N.Y., Pa., Tex. Calif.*
Ornithogalum thyrsoides (chinkerichec)	Hawaii	1	1	1	Calif.,* Mass.
Canavalia sp	Canary Islands	21	1 3		Calif.*
Airplane Laspeyresia juliana (Hbn.) (Olethreutidae): Castanea sp. (chestnut) Laspeyresia nigricana (Stph.) (Olethreutidae):	Japan, Wake (?)		2		Hawaii. N. Y.
Pisum sativum (pea)	Azores, England, France, Italy, Portugal, Spain,	81	1 2		Ala. Fla.,* Mass., N. Y., Pa.
Las peyresia strobilella (L.) (Olethreutidae): Abies sp. (fir) Picea sp. (spruce)	Yugoslavia.			2	N. Y. N. Y.
Lecaniodias pis dendrobii (Dougl.) (Coccidae): Orchid Lecanium coryli (L.) (Coccidae): Prunus armeniaca (apricot)	Guatemala, Mexico			2	Tex.
Leperisinus fraxini (Panz.) (Scolytidae):	Greece Denmark England			1	D. C. N. J. Calif.*
Lepidosaphes carinata (Ckll.) (Coccidae): Philodendron sp Lepidosaphes celtis Kuw. (Coccidae): Plant—unknown	Mexico			1	Fla.
Lepidosaphes conchiformis (Gmel.) (Coccidae): Diospyros kaki (kaki persimmon) Malus sylvestris (apple)	Japando Korea			1	D. C. Wash.
Lepidosaphes ficus Sign. (Coccidae): Ficus carica (fig) Ficus pandurata (fiddleleaf fig) Ficus sp	Italy, Morocco Puerto Rico Italy	1		2 1 1	D. C., N. Y. Calif.* Calif.*
Lepidosaphes kuwacola Kuw. (Coccidae): Paeonia suffruticosa (tree pcony) Lepidosaphes mcgregori Banks (Coccidae): Cocos nucifera (coconut)	Japan India Philippines				Calif.*
Palm Lepidosaphes pallida (Green) (Coccidae): Cupressus sp. (cyprus) Juniperus sp.	Japando			$\frac{2}{2}$	Fla. Calif.* Calif.* Calif.*
Lepidosaphes philococcus (Ckll.) (Coccidae): Lemaireocereus pruinosus (cactus)	Mexico			1	Calif.* Ariz.
Lepidosaphes tokionis (Kuw.) (Coccidae): Codiaeum variegatum (croton) Lepidosaphes tuberculata Malen. (Coccidae): Coelogyne corymbosa (orchid)	 India			1	Calif., *Tex.
Cymbidium grandiflorum (orchid)	do				N. J. N. J.

		Number of interceptions in—			
		110	ns ir	l—	
Insect and host	Country of origin	Consump- tion	Nonentry	Propaga- tion	Collected in—
Lepidosaphes tuberculata—Continued. Cymbidium sp	Costa Rica. Canal Zone Panama Jamaica, Panama Salvador Canal Zone, Jamaica, Panama.	1 1 1 1	5		N. Y. III. Calif.* Calif.* Calif.* Calif.* Calif.* Calif.*
Leucaspis loewi (Colvee) (Coccidae): Casuarina sp. (Australian pine) Pinus sylvestris (Scotch pine) Pinus sp Lichtensia lutea Ckll. (Coccidae): Carica papaya (papaya) Ligyrocoris aurivilliana (Dist.) (Lygaeidae): Celosia cristata (cockscomb)	Germany	1 3			Ill. N. J., N. Y. Mass., N.Y. Ariz. Tex.
Lilioceris lilii (Scop.) (Chrysomelidae): Lilium candidum (Madonna lily) Lilium sp. Lineaspis striata (Newst.) (Coccidae): Cedrus libani (cedar-of-Lebanon) Lineodes integra (Zell.) (Pyraustidae): Lycopersicon esculentum (tomato) Liosomaphis berberidis (Kltb.) (Aphidae): Berberis gagnepaini (black barberry)	Francedo	1 2		1	N. Y. N. Y. N. Y. Tex. N. J.
Liriomyza congesta (Beck.) (Agromyzidae): Lathyrus odoratus (sweet pea) Lixus junci Boh. (Curculionidae): Beta vulgaris (beet) Lochmaea capreae (L.) (Chrysomelidae):	Bermuda Egypt	1	1		Mass.
Lugarus circum plicatus Diet (Lygopidea):	Scotland	1		1 2	N. Y. Tex. Tex.
Lygus campestris (L.) (Miridae): Cornus alba (tatarian dogwood)			1	1	N. J.
Mamestra brassicae (L.) (Phalaenidae): Brassica oleracea botrytis (cauliflower) Brassica oleracea capitata (cabbage) Daucus carota (carrot) Maruca testulalis (Geyer) (Pyraustidae):	England, France, Netherlands. France, Italy England, France		4 4 2		N. Y., Tex. N. Y. N. Y.
Airplane	Hawaii Cuba	15			N. Y. Calif.* N. Y.

		Number of interceptions in—		ep-		
Insect and host	Country of origin	Consump- tion	Nonentry	Propaga- tion	Collected in—	
Masonaphis rhododendri (Wils.) (Aphidae):	N. 1. 1.				N T T	
Rhododendron sp	Netherlands			1	N. J.	
Vitis sp. (grape)	Chile	1			N. Y.	
Herb	Curacao	1			N. Y.	
Pistacia sp. (pistache)	Italy	1			N. Y.	
Grammatophyllum speciosum (orchid)	Philippines			1	Hawaii.	
Musa paradisiaca sapientum (banana)	Costa Rica, Ecuador, Honduras, Panama, Puerto Rico.	46			Calif.,* La., N. Y., Pa., S. C.	
Metamasius sericeus carbonarius (Cher.) (Curculionidae):	Constant	1			To	
Musa paradisiaca sapientum (banana)	Guatemala	1			La.	
Bark Micrapate labialis Lesne (Bostrichidae):	Portugal	1			Va.	
Bamboo	Mexico	1			Ariz.	
Alnus sp. (alder) Microplax plagiatus (Fieber) (Lygaeidae):_ Bark	Japan			1	Wash.	
Bark	Portugal	1			Va.	
Caesalpinia sp Monanthia echii (Schrank) (Tingidae):	Haiti	1			Md.	
Malus sylvestris (apple) Monellia costalis (Fitch) (Aphidae):	Syria	1			N. Y.	
Juglans sp. (walnut)	Mexico	1			Tex.	
Monomorium destructor (Jerd.) (Formicidae): Brassica oleracea capitata (cabbage)	Jamaica		1		S. C.	
Dioscorea sp. (yam)Soil around camellia plants	St. Kitts Japan Indonesia	1	1		Mass. Tex.	
Tamarindus indica (tâmarind) Vanda caerulea (orchid) Moodna bisinuella Hamp. (Phycitidae):	Indonesia India, Siam		1	$\left -\frac{1}{2} \right $	Tex. Calif.,* N. J.	
Zea mays (corn)	Mexico				Tex.	
Mordellistena cattleyana Champ. (Mordellidae): Cattleya sp. (orchid)	Colombia				Fla.	
Orchid	do				Fla.	
Citrus limon (lemon)	Union of South Africa Guatemala Bermuda		1		Calif.* Calif.*	
Nerium oleander (oleander)	Bermuda			1	N. Y.	
Mormidea collaris Dallas (Pentatomidae): Orchid	Mexico			1	Tex.	
Myelois ceratoniae Zell. (Phycitidae): Punica granatum (pomegranate)	Italy Jamaica	2			N. Y.	
Tamarindus indica (tamarind)						
Chrysanthemum maximum (shasta daisy)	England				N. J.	
Juglans sp. (walnut)	Mexico			}	Tex.	
Log	Brazil]	N. Y.	
Truck bed	Philippines				Calif.*	
Packing around melons	Chilc				N. Y.	
Rhododendron sp	Netherlands			1	N. J.	
- Gentiana sp	Austria	1		-	N. Y.	
Neoclytus cacicus Chevr. (Cerambycidae): Guajacum officinale (lignumvitae)	Guatemala	1			Calif.*	
Neoleucinodes elegantalis (Guen.) (Pyraustidae): Lycopersicon esculentum (tomato)					Tex.	

	•	Number of interceptions in—				
Insect and host	Country of origin	Consump- tion	Nonentry	Propaga- tion	Collected in—	
Newsteadia floccosa (Deg.) (Coccidae): Rhododendron sp	England			1	Wash.	
Nilotaspis halli (Green) (Coccidae):						
Prunus armeniaca (apricot)	Greece			1	D. C.	
Ananas comosus (pineapple)	Mexico	2			Tex.	
Notochilus damryi Puton (Lygaeidae): Ilex sp. (holly)	Italy			1	N. Y.	
Nysius terrestris Usinger (Lygaeidae): Orchid	Hawaii	1			Calif.*	
Oligotrophus betulae (Winn.) (Itonididae):						
Betula sp. (birch) Orobitis cyaneus (L.) (Curculionidae):	England			1	Wash.	
Moss packing around rhododendron plants Orthezia praelonga Dougl. (Coccidae):	do			1	Wash.	
Bougainvillea sp	Virgin Islands			1	D. C.	
Gardenia augusta (gardenia)	Trinidad	1			N. Y.	
Moss packing Orthochaetes setiger (Beck.) (Curculionidae):	England			2	Wash.	
Moss packing around rhododendron cuttings Orthodes melanops Dyar (Phalaenidae):	do			1	Wash.	
Bromeliad	Mexico			1	Tex.	
Orthotylus ericetorum (Fall.) (Miridae): Calluna vulgaris (heather)	Scotland	1			Pa.	
Oxythyrea funsta (Poda) (Scarabaeidac):	France (?)				Mass.	
With roses, lilies, and daisiesOzophora consanguinea (Dist.) (Lygaeidae):	` '					
Pachyzancla bipunctalis (F.) (Pyraustidae):	Mexico		1		Tex.	
Beta vulgaris (bect) Brassica oleracea capitata (cabbage)	Hoiti	1	<u>-</u> -		Tex.	
Pachyzancla periusalis (Wlk.) (Pyraustidae):	Puerto Rico					
Leaf—unknown——————————————————————————————————			i	1		
Ipomoea batatas (sweetpotato)	Jamaica, Trinidad British West Indies, Jamaica.	2	2		Ala., Md. N. Y.	
Pantomorus godmani (Crotch) (Curculionidac): Acacia australis	Australia			1	Calif.*	
Daisy_ Paraleyrodes goyabae (Goeld.) (Aleyrodidae):	Australia	1			Tex.	
Guajacum officinale (lignumvitae)	Jamaica			1	P. R.	
Paratuto taraktogeni Rao (Coccidae): Curcuma sp. Hedychium sp. (gingerlily)	India			1	N. J.	
Hedychium sp. (gingerlily)	do				N. J.	
Parlatoria camelliae Comst. (Coccidac): Camellia japonica (camellia)	Italy, Japan		1	5	Calif.,* Fla., N. J., Tex.	
Camellia sasangua (sasangua tea)	Japan China, Japan			3 8	Calif.*	
Camellia sp Parlatoria cinerea Hadden (Coccidae):	, -					
Citrus aurantifolia (sour lime)	Mexico, Tahiti		3		Calif.* Calif.*	
Citrus paradisi (grapefruit)	Mexico, Tahiti		3		Calif.*	
Citrus sinensis (orange)	Brazil, Curacao (?), Trinidad.		4		Calif.,* Fla.*	
Jasminum sambac (Arabian jasmine)				1		
Codiaeum variegatum (croton)	Hawaii	1		5	Calif.*	
Patialotia olege (Chiven (Cheelaga)		1			N. Y.	
Diospyros sp. (persimmon) Malus sylvestris (apple) Olea europaea (olive)	Greece Italy	1 2			N. Y.	
Ola caropaca (Olive)	a 1	Z			N. Y.	
Olea sp	Switzerland (?) Egypt, Greece			$\begin{vmatrix} 1\\2 \end{vmatrix}$	Calif.* D. C.	
Prunus domestica (plum)	Italy	1			N. Y.	

		in	mbe terce	p-	C-N-4	
Insect and host	Country of origin	Consumption	Nonentry	Propaga- tion	Collected in	
Parlatoria pseudaspidiotus Ldgr. (Coccidae): Cattleya sp. (orchid) Cypripedium callosum (orchid) Cypripedium philippinense Orchid	FormosaSiamCoCanal Zone, Hawaii, Siam.			1 1 1 3	Calif.* Calif.* Calif.* Calif.,* Fla.*	
Parlatoria zizyphus (Lucas) (Coccidae): Citrus aurantifolia (sour lime) Citrus limon (lemon) Citrus paradisi (grapefruit) Citrus reticulata (Mandarin orange) Citrus sinensis (orange)	Australia (?) Italy French West Africa (?) China Algeria, Aruba, Spain		$\frac{3}{1}$		Calif.* Calif.* Mass. Calif.* Calif.,*Fla.,* Mass., Pa. Tex.	
Herb_ Parmena balteus (L.) (Cerambycidae): Allium sativum (garlic) Parthenothrips dracaena (Heeger) (Thripidae):	France Italy Hawaii	1			Pa. N. Y.	
Anthurium sp. Pectinophora gossypiella (Saund.) (Gelechiidae): Gossypium sp. (cotton; boll) Gossypium sp. (cottonseed)	Bahamas, British West Africa, Hawaii, Italy, Mexico.	10	3		Wash. Calif.,*Fla., N. Y., Tex.	
Gossypium sp. (seed cotton)	Brazil, Egypt, India, Korea, Mexico, Puerto Rico. Mexico, unknown Brazil, Egypt, Puerto	24	1		Md., N. J., N. Y., Pa. P. R., Tex. Va., Wash. Mich., Tex.	
Phalonia zephyrana (Treit.) (Phaloniidae): Daucus carota (carrot) Pheidole megacephala (F.) (Formicidae):	Brazil, Egypt, Puerto Rico, Trinidad. France	4	2		La., N. Y., P. R.	
Pheiaole megacephala (F.) (Formicidae): Ananas comosus (pineapple) Phenacaspis sandwicensis Fullaway (Coccidae): Cocos nucifera (coconut) Mangifera indica (mango) Strelitzia reginae (bird-of-paradise-flower)	Cuba Hawaiido	7 2			Calif.*	
Phloeotribus scarabaeoides (Bern) (Scolytidae):	Italy	1			N. Y.	
Vitis sp. (grape) Phytomyza atricornis (Mg.) (Agromyzidae): Chrysanthemum sp. Phytomyza rufipes (Mg.) (Agromyzidae): Brassica oleracea botrytis (cauliflower)	Union of South Africa England Netherlands	1	2		N. Y. N. Y. N. Y.	
Pieris brassicae (L.) (Pieridae): Allium porrum (leek) Brassica oleracea capitata (cabbage) Pinnasnis buri (Bouche) (Coccidae):	FranceItaly		$\frac{1}{2}$		N. Y. N. Y.	
Maranta sp Monstera deliciosa (ceriman) Palm Philodendron sp Scindapsus aureus (Solomon Island ivy-arum)	Hawaii	2		$\begin{vmatrix} 1\\2 \end{vmatrix}$	Calif.*	
Pityogenes bidentatus (Hbst.) (Scolytidae): Pinus sp. (pine)	Netherlands Denmark, Sweden	1 2			Ala. Calif.*	
Pityogenes chalcographus (L.) (Scolytidae): Picea sp. (spruce) Pinus sp. (pine) Wood Platynota rostrana (Wlk.) (Tortricidae): Ananas comosus (pincapple)	Mayigo	1			Tex	
Capsicum frutescens (pepper) Euphorbia sp	Cuba			1	Fla.	

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		in	mber terco	p-	
Insect and host	Country of origin	mp-	ıtry	opaga- tion	Collected in—
		Consump- tion	Nonentry	Prope	
Platypus rugulosus Chap. (Platypodidae):					
Airplane	Nicaragua Costa Rica	4	1		Tex. S. C.
Juniperus sp	Japan			$\begin{vmatrix} 2\\1 \end{vmatrix}$	Calif.* Wash.
Pollinia pollonii (Costa) (Coccidae): Olea europaea (olive)	Italy	. 1	 		N. Y.
Polychrosis botrana (Schiff.) (Olethreutidae): Vitis sp. (grape)	Grecce, Italy	. 4	- -		Mass., N. Y.
Polychrosis botrana (Schiff.) (?) (Olethrcutidae): Vitis sp. (grape)	Israel	$\begin{vmatrix} 2 \end{vmatrix}$			N. Y.
Praeblissus albofasciatus Barber (Lygaeidae): Orchid	Mexico			2	Tex.
Prays oleellus (F.) (Hyponomeutidae): Olea europaea (olive)	Italy	. 5			Mass., N.Y., Pa.
Prodenia eridania (Cram.) (Phalacnidae): Lilium sp. (lily)	Bermuda	. 1			N. Y.
Protopulvinaria l'ongivalvata (Green) (Coccidae): Gardenia augusta (gardenia) Seed—unknown	Trinidad, Venezuela Canal Zone	2	 	1	N. Y., P. R. Fla.
rotopulvinaria pyriformis (Ckll.) (Coccidae): P Gardenia augusta (gardenia)	Guatemala, Trinidad	. 1	1	1	Fla.,* La., N. Y.
Leaf—unknown Pseudaonidia trilobitiformis (Green) (Coccidae):	Bermuda	1			N. Y.
Citrus sinensis (orange) Mangifera indica (mango)	South America Philippines		<u>-</u> -		P. R. Calif.*
Pseudischnaspis alienus (Newst.) (Coccidae): Brassavola sp. (orchid)	Mexico			1	Tex.
Cattleya sp. (orchid)	British Honduras Ca-			6	Tex. Fla., N. J., Tex.
Palm	nal Zonc, Costa Rica, Mexico, Venezuela. Mexico	. 1	<u> </u>		Calif.*
Saccharum officinarum (sugarcane) Pseudococcus giffardi (Ehrh.) (Coccidac):	Cuba				Fla.*
Pandanus odoratissimus Pseudococcus gahani (Green) (Coccidae):	Hawaii		ļ		Calif.*
Prunus domestica (plum)	Chile	1			N. Y.
Pseudodiaspis vuccae (Ckll.) (Coccidae):	Hawaii, Philippines				Calif.*
Agave sp	Mexico			1 1	N. J. N. J.
Psylla buxi (L.) (Psyllidae): Buxus sempervirens (box)	Netherlands			2	N. J.
Pteleobius vittatus (F.) (Scolytidae):	England		1		N. J. Md.
Ulmus sp. (elm)	Mexico.				Ariz.
Pulvinaria psidii Mask. (Coccidae):					
Alpinia purpurata	Bermuda	$\frac{1}{2}$		2	Calif.*
Cordyline terminalis (dracena)	Hawaii	1			Calif.* Fla.*
Plant—unknown	Philippines		A.		Calif.*
Cactus Puto mexicanus (Ckll.) (Coccidae):	Mexicodo		 	1	Tex.
Orchid	do			1	Tex.
Puto ulter Ferris (Coccidae): Brassia verrucosa (orchid) Epidendrum atropurpureum (orchid)	do				N. J. N. J.
Oncidium splendidum (orchid)	do	l		1 1	N. J.

		Number of interceptions in—		ep-		
Insect and host	Country of origin	Consump- tion	Nonentry	Propaga- tion	Collected in—	
Puto ulter—Continued. Oncidium sp Orchid Pyrausta nubilalis (Hbn.) (Pyraustidae): Arctium lappa (burdock) Capsicum frutescens (pcpper) Cucurbita maxima (squash) Sorghum vulgare technicum (broomcorn)	Japan Italydo	1	 1 1 1 2	2 3	Fla. Fla. Oreg. N. Y. N. Y. Calif.,* La., Md.,	
Zea mays (corn) Renocis mexicanus Blkm. (Scolytidae): Wood Reticulitermes speratus (Kolbe) (Rhinotermitidae): Paeonia suffruticosa (tree peony) Rhagoletis cerasi (L.) (Tephritidae): Prunus sp. (cherry)	Japan Austria, England, France, Germany, Italy, Portugal, Spain, Sweden.	1 1 17	11	1	Mass., Minn., Tex. N. Y. Ill. Calif.* Mass., N. Y.	
Rhagoletis completa Cr. (Tephritidae): Juglans sp. (walnut)	Mexico do Canada, Mexico, Union of South Africa.	1 1 9	2		Tex. Tex. N. Y., Tex.	
Rhagoletis pomonella (Walsh) (?) (Tephritidae): Malus sylvestris Rhinochenus stigma (L.) (Curculionidae): Vicia faba (broadbean) Rhopalosiphum subterraneum Mason (Aphidae): Capsicum frutescens grossum (bell pepper) Lycopersicon esculentum (tomato) Rhyparochromus chiragra (F.) (Lygaeidae):	Unknown Trinidad Mexicodo		1		N. Y. Tex. Ariz. Ariz.	
Nursery stock Soil around roots of Quercus sp	GermanySwitzerland Cuba Mexicodo	13		1		
Selenothrips rubrocinctus (Giard) (Thripidae): Rosa sp	Greece, Italy	47	1		Calif.,* Fla., Fla.,* La., Md., Mass., N. Y., Pa.	
Zea mays (corn) Sinoxylon anale Lesne (Bostrichidae): Wood Sinoxylon crassum Lesne (Bostrichidae): Wood Sisamnes contractus Dist. (Lygaeidae): Ananas comosus (pineapple) Sitona crinita (Hbst.) (Curculionidae): Brassica oleraca capitata (cabbage)		9 1 4			N. Y. N. Y. Calif.*	
Sitona hispidula (F.) (Curculionidae): Soil around rockery plants Sitona humeralis Steph. (Curculionidae): Woods moss around Fagus sp. plants Sitona lineata (L.) (Curculionidae): Peat moss around rhododendron plants	Denmark				N. J.	

-		Number of interceptions in—		p-		
Insect and host	Country of origin	Consump- tion	Nonentry	Propaga- tion	Collected in—	
Sixeonotus luteiceps Reuter (Miridae):					<i>m</i>	
Cactus Ferocactus echidne (cactus) Mammillaria sp. (cactus)	Mexicodo.			$\begin{bmatrix} 3 \\ 1 \\ 3 \end{bmatrix}$	Tex. Tex. Tex.	
Sparteus villosus (F.) (Bruchidae): Cytisus scoparius (Scotch broom)				1	N. J.	
Lens culinaris (lentil) Spartium junceum (weavers-broom)	do	1		1	N. Y. N. J.	
Specularius impressithorax (Pic) (Bruchidae): Erythrina sp	Union of South Africa			1	Calif.*	
Sphenarches caffer (Zell.) (Pterophoridae): Cajanus cajan (pigeonpea)	Trinidad			1	N. Y.	
Stenocarus fuliginosus Marsh (Curculionidac): Ribes sp	Germany			1	Calif.*	
Stenoma anonella Sepp. (Stenomidae): Annona cherimola (cherimoya)	Brazil			1	N. Y.	
Annona muricata (soursop) Stenoma catenifer Wlsm. (Stenomidae):	Jamaica, Panama				Fla.,* La.	
Persea americana (avocado)	Canal Zone, Costa Rica, Dominican Republic, Ecuador, Honduras, Mexico, Panama, Venezuela, unknown.		14	10	Ala., Calif.,* La., N. Y., Pa., Tex.	
Stephanoderes buscki Hopk. (Scolytidae): Caesalpinia sp	Canal Zone			. 1	N. J.	
Stephanoderes hampei (Ferr.) (Scolytidae): Coffea sp. (coffee)	Brazil		1	1	Md.	
Stephanoderes lecontei Hopk. (Scolytidae): Cajanus cajan (pigeonpea)	St. Vincent	1	1		Mass.	
Strophosoma capitatum (Deg.) (Curculionidae): Rosa sp.	Netherlands	1		1	N. Y.	
Strophosoma melanogrammum (Forst.) (Curculionidae):						
Petroselinum crispum (parsley)	Canada England	1			Wash. Wash.	
Rhododendron sp				1 1		
Calluna sp	Ethiopia				D. C.	
Tadius erirhinoides Pasc. (Curculionidae): Orchid	Philippines			()	Calif.*	
Taeniothrips atratus (Hal.) (Thripidae): Calluna vulgaris (heather)		1				
Centaurea cuanus (bachelors button)	Netherlands	1			N. Y.	
Rosa sn	Scotland, Sweden.	10	1		N V	
Soil on roots of plant	England.			1	N. J.	
Dianthus sp. (carnation) Rosa sp. Soil on roots of plant Tulipa sp. (tulip) Taeniothrips dianthi Pr. (Thripidac): Dianthus sp. (carnation)	Germany, Switzerland, unknown.	1	1	1	Calif.,* N. Y.	
Taeniothrips ericae (Hal.) (Thripidae): Calluna vulgaris (heather)	England	1			N. Y.	
Taeniothrips hawaiiensis (Morg.) (Thripidae): Canavalia sp Dianthus sp	Hawaii Hawaii, Philippines	5			Calif.* Calif.,*	
					Hormoii	
Flower leis Gardenia augusta (gardenia) Mesembryanthemum sp. Taeniothrips picipeum (Zett.) (Thripidae):	do	2			Calif.* Calif.*	
Taeniothrips picipes (Zett.) (Thripidae): Primula sp. (primrose)	England.			1	N. J.	
Talponia batesi Hein. (Ólethreutidae): Annona cherimola (cherimova)	Mexico	2			Tex.	
Primula sp. (primrose) Talponia batesi Hein. (Olethreutidae): Annona cherimola (cherimoya) Annona reticulata (custard-apple) "Targionia" bromiliae (Leon.) (Coccidae): Ananas comosus (pineapple)	do	ī			Tex.	
Ananas comosus (pineapplé)	do	15		1	Tex.	

		Number of interceptions in—		p-		
Insect and host	Country of origin	-dı	Ľ	ga-	$rac{ ext{Collected}}{ ext{in}}$	
		Consump- tion	Nonentry	pagion		
		Con	Noi	Propaga- tion		
"Targionia" cueroensis (Ckll.) (Coccidae): Pithecellobium dulce (guamachil)	Mexico	1			Calif.	
"Targionia" hartii (Ckll.) (Coccidae): Dioscorea sp. (yam)		10	1	1	D. C., Fla.,*	
	Antigua, Barbados, Cuba, Gold Coast, Grand Cayman, Nevis, St. Kitts, St. Lucia.	10	1	1	Mass., N. Y.	
"Targionia" sacchari (Ckll.) (Coccidae): Saccharum officinarum (sugarcane)	Cuba, Puerto Rico	2			Fla.,* N. Y.	
Tarsonemus laticeps Halb. (Tarsonemidae): Narcissus sp	Netherlands			1	N. J.	
Tenthecoris angustimarginatus Hsiao & Sailer (Miridae):						
Orchid Tenthecoris bicolor Scott (Miridae):	Mexico			3	Tex.	
Orchid Tenthecoris confusus Hsiao & Sailer (Miridae):	Honduras, Mexico			4	N. J., Tex.	
Orchid	Mexico			4	Tex.	
Tenthecoris distinguendus Hsiao & Sailer (Miridae): Cycnoches chlorochilon (orchid) Tenthecoris orchidearum Reuter (Miridae):	Canal Zone			1	Calif.*	
Orchid	Brazil			1	Fla.	
Tenthecoris venezuelensis Hsiao & Sailer (Miridae): Cattleya sp (orchid)	Venezuela			2	N. J.	
Tetaleurodes acaciae (Q.) (Aleyrodidae): Brya sp. (?)	Jamaica			1	Fla.	
Chamaedorea sp. (palm) Leaf—unknown	Mexicodo	1 1			Tex. Tex.	
Thamnophthorus schwarzi Blkm. (Scolytidae): Persea americana (avocado)	do				Tex.	
Thamnotettix hyalinapennis (Stal) (Cicadellidae): Anthurium sp.	Trinidad				N. Y.	
Thring angusticens Uzel (Thrinidae).					Wash.	
Dianthus sp., Iris sp., & Lathyrus sp Zantedeschia aethiopica (calla lily) Tingis cardui (L.) (Tingidae):	Italy	1			N. Y.	
Calluna sp	Great Britain	. 1			N. Y.	
Tmetomorpha bitias (Druce) (Geometridae): Airplane	Panama		1		La.	
Trialeurodes intermedia Russell (?) (Aleyrodidae): Quercus sp. (oak)	Mexico		1		Ariz.	
Trialeurodes lauri (Sign.) (Aleyrodidae): Laurus nobilis (Grecian laurel)	ItalyBelgium		1		N. Y.	
Triniphironge miramphilie Chrit La louronholon'	1		1			
Citrus paradisi (grapefruit)	Mexico	-	1		Tex.	
Trionymus sacchari (Chil.) (Coccideo):	· do	- 1			I UA.	
Saccharum officinarum (sugarcane)	do	- 1			Tex.	
Trioza magnoliae (Ashm.) (Psyllidae): Laurus nobilis (Grecian laurel) Trupanea stellata (Fuessly) (Tcphritidae):						
Chrysanthemum sp	Italy	_ 1			Ill.	
Citrus sinensis (orange)	Cuba		1		Calif.* Calif.*	
Charis enomini (Comst.) (Coccidae):						
Unagnia yanonangia (Kuyu) (Considen):	Yugoslavia		1		1	
Citrus limon (lemon) Citrus paradisi (grapefruit) Citrus reticulata (Mandarin orange)	Japan		1		Calif.*	
					Cam.	
Citrus sinensis (orange)	Japan	-	18		Calif.,* Hawaii.	

Insect and host	Country of origin	in	Nonentry variables	p-	Collected in—
Vinsonia stellifera (Westw.) (Coccidae): Anthurium sp. Aspasia epidendroides (orchid). Aspasia sp. Broughtonia sp. (orchid). Cattleya sp. (orchid). Dendrobium sp. (orchid). Oncidium ampliatum (orchid). Orchid. Peristeria elata (holy-ghost-flower). Xylobiops texanum (Horn) (Bostrichidae): Ananas comosus (pineapple). Herb.	Trinidaddo			2 1 1 1 1 1 1 16	Fla. N. J. Fla. Fla. N. J. N. J. Tex. Calif.,* Fla., N. J. Hawaii. Tex. Tex.

Hosts and insects

ABIES: Laspeyresia strobilella (Lepidoptera) Exptochiomera albomaculata (Hempitera) Pantomorus godmani (Coleoptera) ACHRAS: Anastrepha serpentina (Diptera) AGAVE: Pseudodiaspis yuccae (Homoptera) Scyphophorus acupunctatus (Coleoptera)
ALLIUM PORRUM: Acrolepia assectella (Lepidoptera) Pieris brassicae (Lepidoptera) ALLIUM SATIVUM: Aceria tulipae (Acarina) Brachycerus albidentatus (Coleoptera) Brachycerus algirus (Coleoptera) Bruchus ervi (Coleoptera) Dyspessa ulula (Lepidoptera) Parmena balteus (Coleoptera)
ALNUS: Microleon longipalpis (Lepidoptera) ALOE: Aleophagus myersi (Homoptera) ALPINIA: Pulvinaria psidii (Homoptera)
ANACAMPSEROS:
Asterolecanium stentae (Homoptera) ANANAS: Alpheias conspirata (Lepidoptera) Chalcodermus dentiferus (Coleoptera) Euetheola bidentata (Coleoptera) Eurythmia santiagella (Lepidoptera) Exptochiomera albomaculata (Hemiptera) Genopaschia protomis (?) (Lepidoptera)
Noropsis hieroglyphica (Lepidoptera)
Pheidole megacephala (Hymenoptera)
Platynota rostrana (Lepidoptera)
Pihya imperia (Lepidoptera) Ribua innoxia (Lepidoptera) Sisamnes contractus (Hemiptera)
"Targionia" bromiliae (Homoptera)
Xylobiops texanum (Coleoptera) ANNONA: Ceratitis capitata (Diptera) Stenoma anonella (Lepidoptera) Talponia batesi (Lepidoptera) ANTHURIUM Ceroplastes rubens (Homoptera) Chrysomphalus umboniferus (Homoptera) Parthenothrips dracaena (Thysanoptera)
Pulvinaria psidii (Homoptera)
Thamnotettix hyalinapennis (Hemiptera)
Vinsonia stellifera (Homoptera)
ANTIRRHINUM: Cyrtopeltis varians (Hemiptera) Haplothrips gowdeyi (Thysanoptera) Deroceras reticulatum (Mollusca) Hyadaphis apii (Homoptera) ARCTIUM: Pyrausta nubilalis (Lepidoptera)
ARCTOTIS: Pulvinaria psidii (Homoptera)
ASPARAGUS:
"Chionaspis" stanotophri (Homoptera) ASPASIA: Vinsonia stellifera (Homoptera) ATTALEA: Asterolecanium truncatum (Homoptera) Asterolecanium bambusae (Homoptera) Asterolecanium miliaris miliaris (Homoptera) Dinoderus brevis (Coleoptera) Micrapate labialis (Coleoptera) BEGONIA Aleurodicus dugesii (Homoptera) Brachyrhinus sulcatus (Coleoptera) Haplothrips gowdeyi (?) (Thysanoptera) BERBERIS: Liosomaphis berberidis (Homoptera) Lixus junci (Coleoptera) Pachyzancla bipunctalis (Lepidoptera)

BETULA:

BOUGAINVILLEA:

Oligotrophus betulae (Diptera)

Orthezia praelonga (Homoptera)

BRASSAVOLA: Pseudischnaspis alienus (Homoptera) Puto ulter (Homoptera) BRASSICA CHINENSIS: $Lygus\ lucorum\ ({
m Hemiptera})$ BRASSICA OLERACEA ACEPHALA:

Evergestis forficalis (Lepidoptera)
BRASSICA OLERACEA BOTRYTIS: Evergestis forficalis (Lepidoptera) Leptophobia aripa (Lepidoptera) Mamestra brassicae (Lepidoptera)
Phytomyza rufipes (Diptera)
BRASSICA OLERACEA CAPITATA:
Deroceras reticulatum (Mollusca) Evergestis forficalis (Lepidoptera) Mamestra brassicae (Lepidoptera) Monomorium destructor (Hymenoptera) Pachyzancla bipunctalis (Lepidoptera) Pieris brassicae (Lepidoptera) Sitona crinita (Coleoptera) BRASSICA SP.:

Anaphothrips obscurus (Thysanoptera)
BROMELIAD: Orthodes melanops (Lepidoptera) BROUGHTONIA: Vinsonia stellifera (Homoptera) BRYA: Tetraleurodes acaciae (Homoptera) BRYOPHYLLUM:
Frankliniella cubensis (Thysanoptera) BURLINGTONIA: Asterolecanium epidendri (Homoptera) Psylla buxi (Homoptera) CACTUS: Gerstaeckeria mutillaria (Coleoptera) Hemileuca oliviae (Lepidoptera) Pseudodiaspis yuccae (Homoptera) Puto lasiorum (Homoptera) Sixeonotus luteiceps (Hemiptera) Mimosestes dominicana (Coleoptera) Stephanoderes buscki (Coleoptera) Acanthoscelides armitagei (Coleoptera) Ancylostomia stercorea (Lepidoptera) Lampides boeticus (Lepidoptera) Maruca testulalis (Lepidoptera) Sphenarches caffer (Lepidoptera) Stephanoderes lecontei (Coleoptera) CALLUNA: Arctorthezia cataphracta (Homoptera) Gelechia ericetella (Lepidoptera) Lochmaea capreae (Coleoptera) Orthotylus ericetorum (Hemiptera) Strophosoma retusus (?) (Coleoptera) Taeniothrips atratus (Thysanoptera) Taeniothrips ericae (Thysanoptera) Tingis cardui (Hemiptera) CALOCARPUM: Chrysomphalus ritchiei (Homoptera) CALOTROPIS: Haplothrips gowdeyi (Thysanoptera) CAMELLIA: A leurotuberculatus similis (Homoptera)Ceroplastes ceriferus (Homoptera) Parlatoria camelliae (Homoptera) Haplothrips gowdeyi (Thysanoptera) Lampides boeticus (Lepidoptera) Maruca testulalis (Lepidoptera) Taeniothrips hawaiiensis (Thysanoptera) CAPSICUM: Gnorimoschema gudmannella (Lepidoptera) Platynota rostrana (Lepidoptera) Pyrausta nubilalis (Lepidoptera) Rhopalosiphum subterraneum (Homoptera) Lichtensia lutea (Homoptera) CASSIA: Aganactesis indecora (Lepidoptera) Caryedon fuscus (Coleoptera) CASTANEA: Curculio elephas (Coleoptera) Hemimene juliana (Lepidoptera) Las peyresia juliana (Lepidoptera)

Hosts and insects—Continued

CASTANEA—Continued CITRUS SINENSIS—Continued Laspeyresia splendana (Lepidoptera) Anastrepha ludens (Diptera) Anastrepha serpentina (?) (Diptera) CASUARINA: Leucaspis candida (Homoptera) Leucaspis loewi (Homoptera) Argyroploce leucotreta (Lepidoptera) Ceratitis capitata (Diptera) Chaetanaphothrips orchidii (Thysanoptera) Chrysomphalus personatus (Homoptera)
Cryptoblabes gnidiella (Lepidoptera)
Gymnandrosoma aurantianum (Lepidoptera) Aleuroglandulus emmae (Homoptera) Asterolecanium epidendri (Homoptera) Chrysomphalus tenax (Homoptera) Chrysomphalus umboniferus (Homoptera) Leucaspis cockerelli (Homoptera) Parlatoria cinerea (Homoptera)
Parlatoria zizyphus (Homoptera)
Pseudaonidia trilobitiformis (Homoptera) Deroceras reticulatum (Mollusca) Eurytoma orchidearum (Hymenoptera) Furcaspis biformis (Homoptera) Iridomyrmex iniquus (Hymenoptera) Mordellistena cattleyana (Coleoptera) Unaspis citri (Homoptera) Unaspis yanonensis (Homoptera) CITRUS SP.: Parlatoria pseudaspidiotus (Homoptera) Pseudischnaspis alienus (Homoptera) Tenthecoris venezuelensis (Hemiptera) Aleurocanthus woglumi (Homoptera) Aleuroparadoxus gardeniae (Homoptera) Aleuroplatus cococolus (Homoptera) Vinsonia stellifera (Homoptera) Aleurothrixus floccosus (Homoptera) Dialeurodes citri (Homoptera) Dialeurodes citrifolii (Homoptera) Aspidiotus pseudomeyeri (Homoptera) Lineaspis striata (Homoptera) CELOSIA: Exophthalmus roseipes (Coleoptera) Ligyrocoris aurivilliana (Hemiptera) Leucaspis cockerelli (Homoptera) CENTAUREA: Taeniothrips atratus (Thysanoptera) Aonidiella inornata (Homoptera) CEROPEGIA: "Chionaspis" indigoferae (Homoptera) Aspidiotus coryphae (Homoptera) Aspidiotus destructor (Homoptera) Aspidiotus excisus (Homoptera) CHAENOMELES: Ceroplastes rubens (Homoptera) Chrysomphalus personatus (Homoptera) Chrysomphalus tingi (Homoptera) Ereunetis flavistriata (Lepidoptera) Ferrisiana virgata (Homoptera) CHAMAEDOREA: Tetraleurodes acaciae (Homoptera) CHRYSANTHEMUM: Lepidosaphes mcgregori (Homoptera) Cacoecia pronubana (Lepidoptera) Capitophorus formosanus (Homoptera) Phenacaspis sandwicensis (Homoptera) Pseudococcus palmarum (Homoptera) Cnephasia virgaureana (Lepidoptera) Deroceras reticulatum (Mollusca) Myrmica laevinodis (Hymenoptera) Lepidosaphes tokionis (Homoptera) Parlatoria crotonis (Homoptera) Phytomyza atricornis (Diptera) COELOGYNE: Trupanea stellata (Diptera) Chrysomphalu snulliporus (Homoptera) CHRYSOPHYLLUM: Lepidosaphes tuberculata (Homoptera) Anastrepha serpentina (Diptera) COFFEA: Ceratitis capitata (Diptera) Coccus viridis (Homoptera) Stephanoderes hampei (Coleoptera) Ancylostomia stercorea (Lepidoptera) CIRSIUM: Capitophorus carduinus (Homoptera) COPAIFERA CITRUS AURANTIFOLIA: Draeculacephala lenticula (Hemiptera) Aleurocanthus woglumi (Homoptera) Anastrepha ludens (Diptera) Leucaspis cockerelli (Homoptera) Platypus rugulosus (Coleoptera) CORDYLINE: Pulvinaria psidii (Homoptera) CORIANDRUM: $Parlatoria\ cinerea\ ({f Homoptera})$ Parlatoria zizyphus (Homoptera) Frankliniella cubensis (Thysanoptera) CITRUS AURANTIUM (?) Systole geniculata (Hymenoptera) CORNUS: Leucaspis cockerelli (Homoptera) Lygus campestris (Hemiptera) CORYLUS: CITRUS LIMON: Argyroploce leucotreta (Lepidoptera) Curculio nucum (Coleoptera) Ceratitis capitata (Diptera) Cryptoblabes gnidiella (Lepidoptera) CRATAEGUS: Ceroplastes rubens (Homoptera) CRYPTOSTEGIA: Leucaspis cockerelli (Homoptera) Morganella longispina (Homoptera) Heteropsylla texana (Homoptera) CUCUMIS: Parlatoria cinerea (Homoptera) Parlatoria zizyphus (Homoptera) Unaspis yanonensis (Homoptera) Dacus cucurbitae (Diptera) Dacus dorsalis (Diptera) CITRUS PARADISI: CUCURBITA:
Pyrausta nubilalis (Lepidoptera) Anastrepha ludens (Diptera) Ceratitis capitata (Diptera) Leucaspis cockerelli (Homoptera) **CUPRESSUS:** Evinotia tessulatana (Lepidoptera) Parlatoria cinerea (Homoptera) Parlatoria zizyphus (Homoptera) Trialeurodes vitrinellus (Homoptera) Lepidosaphes pallida (Homoptera) CURCUMA: Unaspis citri (Homoptera) Paraputo taraktogeni (Homoptera) Unaspis yanonensis (Homoptera) CITRUS RETICULATA:
Aleurocanthus woglumi (Homoptera)
Aleurolobus marlatti (Homoptera) Acanthoderes circumflexa (Coleoptera) Cryptoblabes gnidiella (Lepidoptera) Argyroploce leucotretà (Lepidoptera) CYCNOCHES: Ceratitis capitata (Diptera) Leucaspis cockerelli (Homoptera) Tenthecoris distinguendus (Hemiptera) Parlatoria zizyphus (Homoptera) CYDONIA: Anastrepha ludens (Diptera) Unaspis yanonensis (Homoptera) Ceratitis capitata (Diptera) CITRUS SINENSIS: Grapholitha packardi (Lepidoptera) Aleurocanthus woglumi (Homoptera) CYMBIDIUM: Aleurothrixus floccosus (Homoptera)

Anastrepha fraterculus (Diptera)

Lepidosaphes tuberculata (Homoptera)

Hosts and insects—Continued

CYNARA: Anuraphis cynarae (?) (Homoptera) Apion carduorum (Coleoptera) Iridomyrmex humilis (Hymenoptera) CYPRIPEDIUM: Parlatoria pseudaspidiotus (Homoptera) CYTISUS:Sparteus villosus (Coleoptera) DAHLIA: Gortyna flavago (Lepidoptera) DAISY: Pantomorus godmani (Coleoptera) DAUCUS Haplothrips gowdeyi (Thysanoptera) Loxostege similalis (Lepidoptera) Mamestra brassicae (Lepidoptera) Phalonia zephyrana (Lepidoptera) DELONIX:
Ferrisiana virgata (Homoptera) DENDROBIUM: Chrysomphalus nulliporus (Homoptera) Vinsonia stellifera (Homoptera) Dinoderus bifoveolatus (Coleoptera) DIANTHUS: Cacoecia pronubana (Lepidoptera)
Haplothrips gowdeyi (Thysanoptera)
Taeniothrips atratus (Thysanoptera)
Taeniothrips dianthi (Thysanoptera) Taeniothrips hawaiiensis (Thysanoptera) DIOSCOREA: Monomorium destructor (Hymenoptera)
"Targionia" hartii (Homoptera)
DIOSPYROS: Ceratitis capitata (Diptera) Ceroplastes rubens (Homoptera) Lepidosaphes conchiformis (Homoptera) Parlatoria oleae (Homoptera) DOLICHOS: Callosobruchus phaseoli (Coleoptera) EPIDENDRUM: Chrysomphalus tenax (Homoptera) Conchaspis angraeci (Homoptera) Furcaspis biformis (Homoptera) Puto ulter (Homoptera) ERANTHEMUM: Frankliniella cubensis (Thysanoptera) ERYTHRINA: Specularius impressithorax (Coleoptera) EUONYMUS: Unaspis euonymi (Homoptera) EUPHORBIA: Platynota rostrana (Lepidoptera) FEROCACTUS: Sixeonotus luteiceps (Hemiptera) FICUS: Ceratitis capitata (Diptera) Ceroplastes rusci (Homoptera) Coccus viridis (Homoptera) Gynaikothrips ficorum (Thysanoptera) Homotoma ficus (Homoptera) Iridomyrmex humilis (Hymenoptera) Lepidosaphes ficus (Homoptera) Pulvinaria psidii (Homoptera) FRAGARIA: Cacoecia pronubana (Lepidoptera) GARCINIA: $Aspidiotus\ destructor\ ({f Homoptera})$ GARDENIA: Aleurotuberculatus jasmini (Homoptera) Ceroplastes rubens (Homoptera) Coccus viridis (Homoptera) Dialeurodes citri (Homoptera) Dialeurodes citrifolii (Homoptera)
Dialeurodes kirkaldyi (Homoptera)
Dysdercus mimulus (Hemiptera)
Eucalymnatus tessellatus (Homoptera) Ferrisiana virgata (Homoptera) Orthezia praelonga (Homoptera) Protopulvinaria longivalvata (Homoptera) Protopulvinaria pyriformis (Homoptera) Taeniothrips hawaiiensis (Thysanoptera) GENTIANA: Nemotois violellum (?) (Lepidoptera) GLADIOLUS: Exophthalmus laetus (Coleoptera)

Pectinophora gossypiella (Lepidoptera) GRAMMATOPHYLLUM: Ceroplastes rubens (Homoptera) Mertila malayensis (Hemiptera) GREVILLEA Icerya aegyptiaca (Homoptera) GUAJACUM: Aleurothrixus floccocus (Homoptera) Neoclytus cacicus (Coleoptera) Paraleyrodes goyabae (Homoptera) HEDYCHIUM Paraputo taraktogeni (Homoptera) HELICHRYSUM Haplothrips gowdeyi (Thysanoptera) HEUCHERA: Hypera nigrirostris (Coleoptera) HIBISCUS: Aleurocanthus woglumi (Homoptera) Conchaspis angraeci (Homoptera) Frankliniella cubensis (Thysanoptera) Pectinophora gossypiella (Lepidoptera) HYPERICUM: Agallia venosa (Hemiptera) ILEX: Aleuroplatus plumosus (Homoptera) Notochilus damryi (Hemiptera) IPOMOEA: $Cylas\ femoralis\ ({
m Coleoptera})$ Cylas formicarius elegantulus (Coleoptera) Euscepes postfasciatus (Coleoptera) Palaeopus costicollis (Coleoptera) ISOLOMA: Coccidella americana (Homoptera) Coccus viridis (Homoptera)
JASMINUM: Aonidiella inornata (Homoptera) Dialeurodes kirkaldyi (Homoptera) Parlatoria cinerea (Homoptera) Monellia costalis (Homoptera) Myzocallis caryaefoliae (Homoptera) Rhagoletis completa (Diptera) Rhagoletis juglans (Diptera) JUNIPERUS: Lepidosaphes pallida (Homoptera) "Poliaspis" pini (Homoptera) Bostrychoplites cornutus (Coleoptera) Cordylomera spinicornis (Coleoptera) Heterobostrychus brunneus (Coleoptera) Dicyphus annulatus (Hemiptera) Draeculacephala minerva (Ĥemiptera) Asterolecanium epidendri (Homoptera) LATHYRUS: Haplothrips gowdeyi (Thysanoptera) Liriomyza congesta (Diptera) LAURUS Cacoecia pronubana (Lepidoptera) Ceroplastes japonicus (Homoptera) Chrysomphalus paulistus (Homoptera) Chrysomphalus personatus (Homoptera)
Trialeurodes lauri (Homoptera)
Trioza magnoliae (Homoptera)
LEMAIREOCEREUS: Lepidosaphes philococcus (Homoptera) LENS Bruchus rufipes (Coleoptera) Bruchus signaticornis (Coleoptera) Sparteus villosus (Coleoptera) LEUCOJUM: Lampetia equestris (Diptera) LILIUM: Crioceris lilii (Coleoptera) Frankliniella cubensis (Thysanoptera) Prodenia eridania (Lepidoptera) ONCHOCARPUS Dinoderus bifoveolatus (Coleoptera) LYCOPERSICON: Dacus cucurbitae (Diptera) Dacus dorsalis (Diptera) Dysdercus mimulus (Hemiptera) Lineodes integra (Lepidoptera)

Hosts and insects—Continued

LYCOPERSICON—Continued Neoleucinodes elegantalis (Lepidoptera) Rhopalosiphum subterraneum (Homoptera) Allantus cinctus (Hymenoptera) Anthonomus pomorum (Coleoptera) $Aspidiotus\ pyri\ ({
m Homoptera})$ Ceratitis capitata (Diptera) Cryptoblabes gnidiella (Lepidoptera) Epidiaspis piricola (Homoptera) Lepidosaphes conchiformis (Homoptera) Monanthia echii (Hemiptera) Parlatoria oleae (Homoptera) Rhagoletis pomonella (Diptera) MAMMEA: Anastrepha serpentina (Diptera) Morganella longispina (Homoptera) MAMMILLARIA: Gerstaeckeria mutillaria (Coleoptera) Sixeonotus luteiceps (Hemiptera) MANGIFERA: Anastrepha ludens (Diptera) Anastrepha mombin praeoptans (Diptera) Aulacaspis tubercularis (Homoptera) Chrysomphalus personatus (Homoptera) Cryptorhynchus mangiferae (Coleoptera) Dacus dorsalis (Diptera) Phenacaspis sandwicensis (Homoptera) Pseudaonidia trilobitiformis (Homoptera) MARANTA: Pinnaspis buxi (Homoptera) MELICOCCA: Fiorinia nephelii (Homoptera) MESEMBRYANTHEMUM: Haplothrips gowdeyi (Thysanoptera) Taeniothrips hawaiiensis (Thysanoptera) MONSTERA: Pinnaspis buxi (Homoptera) MUSA PARADISIACA Aspidiotus destructor (Homoptera)
MUSA PARADISIACA SAPIENTUM:
Aspidiotus destructor (Homoptera) Chrysomphalus umboniferus (Homoptera) Cosmopolites sordidus (Coleoptera) Dacus dorsalis (Diptera) Metamasius sericeus (Coleoptera) Metamasius sericeus carbonarius (Coleoptera) Exosoma lusitanica (Coleoptera) MYRTILLOCACTUS: Gargaphia patricia (Hemiptera) Lepidosaphes philococcus (Homoptera) Lampetia equestris (Diptera) Tarsonemus laticeps (Acarina) Exptochiomera albomaculata (Hemiptera) Iridomyrmex humilis (Hymenoptera) Morganella longispina (Homoptera) OCHROSIA: Dacus dorsalis (?) (Diptera) OLEA: Dacus oleae (Diptera) Euphilippia olivina (Homoptera) Euphyllura olivina (Homoptera) Filippia oleae (Homoptera) Parlatoria oleae (Homoptera) Phloeotribus scarabaeoides (Coleoptera) Pollinia pollonii (Homoptera) Prays oleellus (Lepidoptera) ONCIDIUM: Conchaspis angraeci (Homoptera) Furcaspis biformis (Homoptera) Puto ulter (Homoptera) Vinsonia stellifera (Homoptera) OPUNTIA: Ceratitis capitata (Diptera) ORCHID: Acroleucus vicinalis (Hemiptera) Apion auctum (?) (Coleoptera) Aspidiotus destructor (Homoptera) Asterolecanium epidendri (Homoptera) Chrysomphalus diversicolor (Homoptera) Chrysomphalus tenax (Homoptera) $Chrysomphalus\ umboniferus\ ({f Homoptera})$ Cleogonus armatus (Coleoptera)

ORCHID—Continued Clerada apicornis (Hemiptera) Conchaspis angraeci (Homoptera) Diorymerellus laevimargo (Coleoptera) Eurytoma orchidearum (Hymenoptera) Exptochiomera albomaculata (Hemiptera) $Furcaspis\ biformis\ ({f Homoptera})$ Genuchinus v-notatus (Coleoptera) Lecaniodiaspis dendrobii (Homoptera) Lygaeus circumlinitus (Hemiptera) Lygaeus circumplicatus (Hemiptera) Malocampa punctata (Lepidoptera) Mordellistena cattleyana (Coleoptera) Mormidea collaris (Hemiptera) Nysius terrestris (Hemiptera) Parlatoria pseudaspidiotus (Homoptera) Praeblissus albofasciatus (Hemiptera) Pseudischnaspis alienus (Homoptera) Puto mexicanus (Homoptera) $Puto\ ulter\ ({f Homoptera})$ Tadius erirhinoides (Coleoptera) Tenthecoris angustimarginatus (Hemiptera) Tenthecoris bicolor (Hemiptera) Tenthecoris confusus (Hemiptera) Tenthecoris orchidearum (Hemiptera) Vinsonia stellifera (Homoptera) Furcaspis biformis (Homoptera) ORNITHOGALUM: Haplothrips bagnalli (Thysanoptera) Lampetia equestris (Diptera) ORYZA: Chilo simplex (Lepidoptera) PAEONIA: Lepidosaphes kuwacola (Homoptera) Reticulitermes speratus (Isoptera) Aspidiotus herculeanus (Homoptera) Chrysomphalus sphaeroides (Homoptera) Dinoderus bifoveolatus (Coleoptera)
Dysdercus mimulus (Hemiptera)
Furcaspis biformis (Homoptera) Lepidosaphes mcgregori (Homoptera) Pinnaspis buxi (Homoptera) Pseudischnaspis alienus (Homoptera) PANDANUS: $Pseudococcus\ giffardi\ (Homoptera)$ PASSIFLORA: Frankliniella cubensis (Thysanoptera) ${f PERISTERIA}$ Vinsonia stellifera (Homoptera) PERSEA: Anastrepha ludens (Diptera) Aspidiotus destructor (Homoptera) Ceratitis capitata (Diptera) Conotrachelus aguacatae (Coleoptera) Conotrachelus perseae (Coleoptera) Dacus dorsalis (Diptera) Exptochiomera albomaculata (Hemiptera) Stenoma catenifer (Lepidoptera) Thamnophthorus schwarzi (Coleoptera) PETIVERIA: Cylas formicarius elegantulus (Coleoptera)
PETROSELINUM: Strophosoma melanogrammum (Coleoptera)
PHASEOLUS LUNATUS MACROCARPUS: Maruca testulalis (Lepidoptera) PHASEOLUS VULGARIS Acanthoscelides obvelatus (Coleoptera)
PHASEOLUS VULGARIS VAR.: Epinotia opposita (Lepidoptera) Everes comyntas (Lepidoptera)
Fundella pellucens (Lepidoptera)
Lampides boeticus (?) (Lepidoptera) Maruca testulalis (Lépidoptera)
PHILODENDRON: Apsychomyrmex tristani (Hymenoptera) Chrysomphalus nigropunctatus (Homoptera) Chrysomphalus sphaeroides (Homoptera) Chrysomphalus tenax (Homoptera) *Iridomyrmex iniquus* (Hymenoptera) Lepidosaphes carinata (Homoptera) Pinnaspis buxi (Homoptera) PHOENIX: Coccotrypes dactyliperda (Coleoptera) Dinoderus bifoveolatus (Coleoptera)

Hosts and insects—Continued

RORIPPA: PHYSALIS: $Trichobaris \ mucorea$ (Coleoptera) Evergestis rimosalis (Lepidoptera) ROSA: PICEA: Hylurgops palliatus (Coleoptera) Laspeyresia strobilella (Lepidoptera) Pityogenes chalcographus (Coleoptera) Allantus cinctus (Hymenoptera) Arge rosae (Hymenoptera) Cacoecia pronubana (Lepidoptera) Parlatoria oleae (Homoptera) Selenothrips rubrocinctus (Thysanoptera) Aspidiotus abietus (Homoptera) Aspidiotus corticis-pini (Homoptera) Strophosoma capitatus (Coleoptera) Dendroctonus mexicanus (Coleoptera) Dryocoetes autographus (Coleoptera) Dryocoetes septentrionis (Coleoptera) Taeniothrips atratus (Thysanoptera) SACCHARUM: Diatraea busckella (Lepidoptera) Hylurgops palliatus (Coleoptera) Leucaspis loewi (Homoptera) Pseudococcus boninsis (Homoptera) "Targionia" sacchari (Homoptera) Trionymus sacchari (Homoptera) Pityogenes bidentatus (Coleoptera) Pityogenes chalcographus (Coleoptera) SALVIA: Poliaspis pini (Homoptera) Amitermes wheeleri (Isoptera) PISTACIA: SAPOTE: Megastigmus pistaciae (Hymenoptera) Anastrepha ludens (Diptera) Anastrepha serpentina (Diptera) SCHOMBURGKIA: Laspeyresia nigricana (Lepidoptera)
PITHECELLOBIUM:
"Targionia" cueroensis (Homoptera)
PRIMULA: Chrysomphalus tenax (Homoptera) SCINDAPSUS: Pinnaspis buxi (Homoptera) Taeniothrips picipes (Thysanoptera)
PRUNUS ARMENIACA:
Ceratitis capitata (Diptera)
Lecanium coryli (Homoptera)
Nilotaspis halli (Homoptera)
Parlatoria oleae (Homoptera)
PRIJINIUS CERASUS. SOIL: Agriotes lineatus (Coleoptera) Brachyrhinus ovatus (Coleoptera) Brachyrhinus porcatus (Coleoptera) Brachyrhinus rugosostriatus (Coleoptera) Hypera nigrirostris (Coleoptera) PRUNUS CERASUS Monomorium destructor (Hymenoptera) Iridomyrmex itoi abbotti (Hymenoptera)
PRUNUS DOMESTICA:
Ceratitis capitata (?) (Diptera)
Epidiaspis piricola (Homoptera) Rhyparochromus chiragra (Hemiptera) Sitona hispidula (Coleoptera) Taeniothrips atratus (Thysanoptera) SOLANUM: Parlatoria oleae (Homoptera) Pseudococcus gahani (Homoptera) Epicaerus cognatus (Coleoptera) SORGHUM: PRUNUS PERSICA: Gortyna flavago (Lepidoptera) Pyrausta nubilalis (Lepidoptera) Anastrepha fraterculus (Diptera)
Anastrepha ludens (Diptera)
Ceratitis capitata (Diptera)
Grapholitha molesta (Lepidoptera)
PRUNUS PERSICA NECTARINA:
Ceratitis capitata (Diptera)
Enidiagnis misicala (Homontora) Sesamia cretica (Lepidoptera) SPARTIUM Sparteus villosus (Coleoptera) SPONDIAS: Anastrepha mombin praeoptans (Diptera) Epidiaspis piricola (Homoptera) PRUNUS SP. (cherry): STAPELIA: "Chionaspis" indigoferae (Homoptera) STRELITZIA: Rhagoletis cerasi (Diptera) PRUNUS SP. (wild plum): Phenacaspis sandwicensis (Homoptera) Anthonomus scutellaris (Coleoptera) SYRINGA: Adoxophyes orana (Lepidoptera) Aleuroglandulus emmae (Homoptera) Haplothrips gowdeyi (Thysanoptera) Ptinus villiger (Coleoptera) TAMARINDUS: Aleurothrixus floccosus (Homoptera) Anastrepha ludens (Diptera) Anastrepha mombin praeoptans (?) (Diptera) Caryedon fuscus (Coleoptera) Anastrepha striata (Diptera) Monomorium destructor (Hymenoptera) Anastrepha suspensa (Diptera) Myelois ceratoniae (Lepidoptera) Ceratitis capitata (Diptera) PUERARIA: THUJA Lepidosaphes pallida (Homoptera) Callosobruchus ademptus (Coleoptera) Anastrepha ludens (Diptera) Lecanium coryli (Homoptera) TILLANDSIA:
Catolethrus ebeninus (Coleoptera) Ceratitis capitata (Diptera) Cryptoblabes gnidiella (Lepidoptera) Myelois ceratoniae (Lepidoptera) TRIFOLIUM: Hypera postica (Coleoptera)
TRIPLOCHITON: PYRUS: Anastrepha ludens (Diptera) Carposina sasakii (Lepidoptera) Ceratitis capitata (Diptera) Heterobostrychus brunneus (Coleoptera) TULIPA: Taeniothrips atratus (Thysanoptera) Grapholitha molesta (Lepidoptera) ULMUS (?):
Leperisinus fraxini (Coleoptera) Curculio elephas (Coleoptera) Trialeurodes intermedia (?) (Homoptera) **ULMUS**: RANUNCULUS: Pteleobius vittatus (Coleoptera) Aphis rhamni (?) (Homoptera) RHODODENDRON: Asterolecanium epidendri (Homoptera) Coeliodes rubicundus (Coleoptera) Dialeurodes chittendeni (Homoptera) Furcaspis biformis (Homoptera) Monomorium destructor (Hymenoptera) Gracilaria azaleella (Lepidoptera) Masonaphis rhododendri (Homoptera) Apion pomonae (?) (Coleoptera) Nematus bergmanni (Hymenoptera) Newsteadia floccosa (Homoptera) Tuchus inieicoi Bruchus tristis (Coleoptera) Strophosoma melanogrammus (Coleoptera) Rhinochenus stigma (Coleoptera) RHYNCHOSIA: VITIS: Acanthoscelides griseolus (Coleoptera) Carbula trisignata (Hemiptera) RIBES: Ceratitis capitata (Diptera) Apion apricans (Coleoptera) Stenocarus fuliginosus (Coleoptera) Cryptoblabes gnidiella (Lepidoptera)

Hosts and insects—Continued

VITIS—Continued

Leptoglossus chilensis (Hemiptera) Megalometis chiliensis (Coleoptera) Phlyctinus callosus (Coleoptera) Polychrosis botrana (Lepidoptera)

Chrysomphalus agavis (Homoptera)

ZANTEDESCHIA:

Thrips angusticeps (Thysanoptera)

Moodna bisinuella (Lepidoptera) Pyrausta nubilalis (Lepidoptera) Sesamia cretica (Lepidoptera)

ZINGIBER:

Palaeopus costicollis (Coleoptera)

Hosts unknown

AIRPLANE:

Ethmia festiva (Lepidoptera) Hoplosternus japonicus (Coleoptera) Laphygma exempta (Lepidoptera) Maruca testulalis (Lepidoptera) Ozophora consanguinea (Hemiptera) Platypus rugulosus (Coleoptera) Tmetomorpha bitias (Lepidoptera)

BARK:

Ips acuminatus (Coleoptera) Metopoplax ditomoides (Hemiptera) Microplax plagiatus (Hemiptera)

Callosobruchus phaseoli (Coleoptera)

CARGO HOLD:

Achatina fulica (Mollusca)

FERN LOG:

Dryophthorus pusillus (Coleoptera)

Haplothrips gowdeyi (Thysanoptera)
Oxythyrea funesta (Coleoptera)
Taeniothrips hawaiiensis (Thysanoptera) Thrips angusticeps (Thysanoptera)

HERB:

Heterobostrychus aequalis (Coleoptera) Megalopyge krugii (Lepidoptera) Parlatoria zizyphus (Homoptera) Xylobiops texanum (Coleoptera)

LEAF:

 $Asterolecanium\ epidendri\ (Homoptera)$ Chrysomphalus personatus (Homoptera) Pachyzancla periusalis (Lepidoptera) Protopulvinaria pyriformis (Homoptera) Tetraleurodes acaciae (Homoptera)

Cordylomera spinicornis (Lepidoptera) Nasutitermes fulviceps (Isoptera)

NURSERY STOCK:

Rhyparochromus chiragra (Hemiptera)

PACKING: Acalypta parvula (Hemiptera) Ceutorhynchus contractus (Coleoptera) Ceutorhynchus erysimi (Coleoptera) Chalcophana fervida (Coleoptera) Drymus assimilis (Hemiptera) Hypera plantaginis (?) (Coleoptera) Naupactus xanthographus (Coleoptera) Ortheziola signoreti (Homoptera)
Orthochaetes setiger (Coleoptera)
Sitona lineata (Coleoptera)

PLANT:

Chrysomphalus odontoglosi (Homoptera) Cryptoblabes gnidiella (Lepidoptera) Deroceras reticulatum (Mollusca) Ferrisiana virgata (Homoptera)
Lepidosaphes celtis (Homoptera)
Pulvinaria psidii (Homoptera)
RETURNED WAR EQUIPMENT:
Achatina fulica (Mollusca)

SEED:

Coccotrypes dactyliperda (Coleoptera) Protopulvinaria longivalvata (Homoptera)

TRUCK BED:

Nasutitermes luzonicus (Isoptera)
TUBER:

Gortyna flavago (?) (Lepidoptera)

WOOD

Callidium aeneum (Coleoptera) Hylurgops palliatus (Coleoptera) Pityogenes bidentatus (Coleoptera) Pityogenes chalcographus (Coleoptera) Renocis mexicanus (Coleoptera) Sinoxylon anale (Coleoptera) Sinoxylon crassum (Coleoptera)
WOODS MOSS:

Brachyrhinus singularis (Coleoptera) Ceutorhynchus contractus (Coleoptera) Hypera nigrirostris (Coleoptera) Hypera postica (Coleoptera) Sitona humeralis (Coleoptera)

Countries of origin and insects

AFRICA:

Ceratitis capitata

ALGERIA:

Anuraphis cynarae (?) Ceratitis capitata Dacus oleae (?) Hyadaphis apii Parlatoria zizyphus Sitona crinita AMERICAN SAMOA:

Icerya aegyptiaca
ANTIGUA:
"Targionia" hartii
Vinsonia stellifera ARGENTINA:

Anastrepha fraterculus ARUBA:

Parlatoria zizyphus
AUSTRALIA:
Lepidosaphes tuberculata Pantomorus godmani Parlatoria zizyphus

AUSTRIA:

Leucaspis loewi Nemotois violellus (?) Rhagoletis cerasi

AZORES:

Ceratitis capitata Curculio elephas Laspeyresia splendana BAHAMAS:

Aleurothrixus floccosus $Ancylostomia\ stercorea$ $Dialeuro des\ citrifolii$ Pectinophora gossypiella BARBADOS:

Asterolecanium bambusae Asterolecanium miliaris miliaris Aulacaspis tubercularis
"Targionia" hartii
BELGIUM:

Brachyrhinus sulcatus Bruchus tristis Gracilaria azaleella Hypera nigrirostris Lepidosaphes tuberculata Trialeurodes lauri BERMUDA:

Conchaspis angraeci Cryptoblabes gnidiella Cyrtopeltis varians Deroceras reticulatum Frankliniella cubensis Haplothrips gowdeyi (?) Iridomyrmex humilis Liriomyza congesta Morganella longispina Prodenia eridania Protopulvinaria pyriformis Pulvinaria psidii

BRAZIL: Aganactesis indecora Chrysomphalus paulistus Chrysomphalus personatus Dinoderus bifoveolatus Eurytoma orchidearum Euscepes postfasciatus Gymnandrosoma aurantianum ${\it Maruca\ testulalis}$ Nasutitermes fulviceps Parlatoria cinerea Pectinophora gossypiella Stenoma anonella Stephanoderes hampei Tenthecoris orchidearum Vinsania stellifera BRITISH HONDURAS: Asterolecanium epidendri Pseudischnaspis alienus BRITISH WEST AFRICA: Pectinophora gossypiella BRITISH WEST INDIES: Acanthoscelides armitagei Palaeopus costicollis CANADA: Capitophorus carduinus Dryocoetes septentrionis Rhagoletis pomonella Sitona hispidula Strophosoma melanogrammum CANAL ZONE: Acanthoscelides armitagei Anastrepha mombin praeoptans Ancylostomia stercorea Aspidiotus destructor Asterolecanium epidendri Chrysomphalus ritchiei Chrysomphalus umboniferus Cleogonus armatus Conchaspis angraeci Furcaspis biformis Lepidosaphes tokionis Leucaspis cockerelli Parlatoria pseudaspidiotus Pinnaspis buxi Protopulvinaria longivalvata Pseudischnaspis alienus Stenoma catenifer
Stephanoderes buscki
Tenthecoris distinguendus
Vinsonia stellifera
CANARY ISLANDS:
Lampides boeticus (?)
CAROLINE ISLANDS:
Vinsonia stellifera Vinsonia stellifera CEYLON: $Furcaspis\ biform is$ CHILE: Aceria tulipae Epidiaspis piricola Leptoglossus chilensis Megalometis chiliensis Naupactus xanthographus $Pseudococcus\ gahani$ CHINA: Aleurotuberculatus jasmini Carposina sasakii Dialeurodes kirkaldyi Dinoderus bifoveolatus Parlatoria camelliae Parlatoria zizyphus Unaspis yanonensis COLOMBIA: Eurytoma orchidearum Exptochiomera albomaculata Furcaspis biformis Iridomyrmex iniquus Leucaspis cockerelli Mordellistena cattleyana Unaspis citri COSTA RICA: Anastrepha ludens Apsychomyrmex tristani Aspidiotus destructor

Asterolecanium epidendri

Asterolecanium truncatum

COSTA RICA—Continued Chrysomphalus umboniferus Dialeurodes citrifolii Draeculacephala lenticula Leucaspis cockerelli Metamasius sericeus Platypus rugulosus Pseudischnaspis alienus Stenoma catenifer CRETE: Dacus oleae CUBA: Anastrepha mombin praeoptans Aspidiotus destructor Asterolecanium epidendri Asterolecanium miliaris miliaris Chalcophana fervida Chrysomphalus tenax Coccus viridis Conchaspis angraeci., Cylas formicarius elegantulus Eurythmia santiagella Fiorinia nephelii Fundella pellucens Furcaspis biformis Gynaikothrips ficorum Haplothrips gowdeyi Heterobostrychus aequalis $Maruca\ testulalis$ Pheidole megacephala Platynota rostrana Pseudococcus boninsis Pulvinaria psidii Ribua innoxia
"Targionia" hartii
"Targionia" sacchari
Unaspis citri
CURACAO:
Megalopyge krugii Parlatoria cinerea CYPRUS: Ceratitis capitata DENMARK: Agriotes lineatus Callidium aeneum Hypera postica Lecanium coryli
Pityogenes bidentatus
Sitona humeralis
DOMINICAN REPUBLIC: Aleurothrixus floccosus $A \, nastrepha \, mombin praeoptans$ Anastrepha suspensa Furcaspis biformis Stenoma catenifer ECUADOR: Metamasius sericeus Stenoma catenifer EGYPT: Ceratitis capitata
"Chionaspis" stanotophri
Cryptoblabes gnidiella
Lixus junci Parlatoria oleae Pectinophora gossypiella ENGLAND: Acalypta parvula Allantus cinctus Arctorthezia cataphracta Cacoecia pronubana Ceutorhynchus contractus Ceutorhynchus erysimi Cnephasia virgaureana Coeliodes rubicundus Deroceras reticulatum Drymus assimilis Gelechia ericetella Gracilaria azaleella Hypera nigrirostris Hupera plantaginis (?) Laspeyresia splendana Leperisinus fraxini Lepidosaphes tuberculata Lygus lucorum Mamestra brassicae Myrmica laevinodis

Sesamia cretica

Countries of origin and insects—Continued

ENGLAND—Continued GRENADA: Newsteadia floccosa Genopaschia protomis (?) GUAM: Oligotrophus betulae Orobitis cyaneus Ortheziola signoreti Achatina fulica Ceroplastes rubens Ferrisiana virgata GUATEMALA: Orthochaetes setiger Phytomyza atricornis Pteleobius vittatus Acanthoscelides obvelatus Rhagoletis cerasi Strophosoma melanogrammum Anastrepha ludens Anastrepha tudens
Anastrepha mombin praeoptans
Anastrepha serpentina
Apion auctum (?)
Chrysomphalus nigropunctatus
Chrysomphalus tenax
Chrysomphalus umboniferus Strophosoma retusus (?) Taeniothrips atratus
Taeniothrips ericae
Taeniothrips picipes
ETHIOPIA: Aleophagus myersi Systole geniculata FIJI ISLANDS: Coccus viridis Ferrisiana virgata Furcaspis biformis Dacus dorsalis (?)
FORMOSA: Lecaniodiaspis dendrobii Metamasius sericeus carbonarius $Parlatoria\ pseudaspidiotus$ Morganella longispina Neoclytus cacicus Protopulvinaria pyriformis Puto ulter FRANCE:
Aphis rhamni (?) A pion carduorum Apion pomonae (?) Bruchus luteicornis HAITI: $A \, nastrepha \, mombin \, praeoptans$ Cacoecia pronubana Cylas formicarius elegantulus Exophthalmus laetus Haplothrips gowdeyi Mimosestes dominicana Ceratitis capitata Ceroplastes japonicus Crioceris lilii Pachyzancla bipunctalis HAWAII: Curculio elephas Epidiaspis piricola Evergestis forficalis Aonidiella inornata Caryedon fuscus Laspeyresia splendana Mamestra brassicae Ceratitis capitata Ceroplastes rubens Coccotrypes dactyliperda Oxythyrea funesta Parlatoria zizyphus Coccus viridis Cryptorhynchus mangiferae Dacus cucurbitae $Phalonia\ zephyrana$ Phatomia zephyrana
Pieris brassicae
Rhagoletis cerasi
FRENCH WEST AFRICA (?):
Parlatoria zizyphus
GERMANY: Dacus dorsalis Dialeurodes citri Dialeurodes kirkaldyi Allantus cinctus Dryophthorus pusillus Ereunetis flavistriata Anthonomus pomorum Apion apricans Euscepes postfasciatus Arge rosae Aspidiotus abietus Furcaspis biformis Haplothrips gowdeyi Aspidiotus pyri Bruchus luteicornis Callidium aeneum Lampides boeticus Lepidosaphes tokionis Maruca testulalis Curculio nucum Nysius terrestris Parlatoria crotonis
Parlatoria pseudaspidiotus
Parthenothrips dracaena Dryocoetes autographus Hylurgops palliatus Lampetia equestris Laspeyresia strobilella Pectinophora gossypiella Phenacaspis sandwicensis Leucaspis loewi Phenacaspis sandwicensis
Pinnaspis buxi
Pseudococcus giffardi
Pseudococcus palmarum
Pulvinaria psidii
Taeniothrips hawaiiensis
HONDURAS:
Acanthoderes circumflexa
Anastrepha mombinpraeoptans
Chrusomphalus tenar Pityogenes chalcographus Rhagoletis cerasi Rhyparochromus chiragra Stenocarus fuliginosus Taeniothrips atratus Taeniotirips airatus
Taeniothrips dianthi
GIBRALTAR (?):
Ceratitis capitata
GOLD COAST:
Cordylomera spinicornis
Dinoderus bifoveolatus Chrysomphalus tenax. Furcaspis biformis Metamasius sericeus Dinoderus bijoveolatus
Heterobostrychus brunneus
"Targionia" hartii
GRAND CAYMAN:
"Targionia" hartii
GREAT BRITAIN:
Tingis cardui
GREECE:
Ceratitis capitata
Ceroplastes rusci Stenoma catenifer Tenthecoris bicolor INDIA: Aspidiotus destructor Coccotrypes dactyliperda Cryptorhynchus mangiferae Dinoderus brevis Haplothrips gowdeyi Ceroplastes rusci Lepidosaphes mcgregori Lepidosaphes tuberculata Cryptoblabes gnidiella Monomorium destructor Dacus oleae Gortyna flavago $Paraputo\ taraktogeni$ Pectinophora gossypiella Sinoxylon anale Lecanium coryli Leucaspis candida Sinoxylon crassum INDONESIA: Leucaspis loewi Nilotaspis halli Parlatoria oleae Monomorium destructor Poluchrosis botrana

Bruchus rufipes

IRELAND: Anaphothrips obscurus Evergestis forficalis Hypera postica ISRAEL: Ceratitis capitata Lineaspis striata Parlatoria cinerea Polychrosis botrana (?)
ITALY:
Acrolepia assectella $A\,pion\,\, carduorum$ Brachycerus albidentatus Brachycerus algirus Bruchus ervi Bruchus signaticornis Cacoecia pronubana Ceratitis capitata Ceroplastes rusci

Cryptoblabes gnidiella Curculio elephas Curculio nucum Dacus oleae Deroceras reticulatum Dyspessa ulula Euphilippia olivina
Filippia oleae
Gortyna flavago
Hemotoma fizza Homotoma ficus Iridomyrmex humilis Lampetia equestris Laspeyresia juliana Laspeyresia splendana Lepidosaphes ficus Mamestra brassicae Megastigmus pistaciae

Myelois ceratoniae Notochilus damryi Parlatoria camelliae Parlatoria oleae Parlatoria zizyphus Parmena balteus Pectinophora gossypiella Phloeotribus scarabaeoides

Pieris brassicae Pollinia pollonii Polychrosis botrana Prays oleellus Pyrausta nubilalis Rhagoletis cerasi Sesamia cretica Sparteus villosus Thrips angusticeps Trialeurodes lauri Trupanea stellata
JAMAICA:

Aleurothrixus floccosus Anastrepha mombin praeoptans Anastrepha suspensa

Asterolecanium epidendri Caryedon fuscus Chrysomphalus odontoglossi

Cylas formicarius elegantulus Leucaspis cockerelli Monomorium destructor Myelois ceratoniae

Palaeopus costicollis Paraleyrodes goyabae Stenoma anonella Tetraleurodes acaciae $Vinsonia \ stellifera$ JAPAN:

Aleurolobus marlatti Aleurotuberculatus similis Aspidiotus corticis-pini Aspidiotus pseudomeyeri Capitophorus formosanus Ceroplastes ceriferus eroplastes ruben $Chilo\ simplex$ Dinoderus brevis Gracilaria azaleella Grapholitha molesta Hoplosternus japonicus Iridomyrmex itoi abbotti

JAPAN—Continued Laphygma exempta Lepidosaphes celtis Lepidosaphes conchiformis Lepidosaphes kuwacola Lepidosaphes pallida Maruca testulalis Microleon longipalpis Monomorium destructor Parlatoria camelliae "Poliaspis" pini Pyrausta nubilalis Reticulitermes speratus Thrips angusticeps
Unaspis yanonensis
KOREA:

Callosobruchus ademptus Lepidosaphes conchiformis
Pectinophora gossypiella
LEBANON:
Ceratitis capitata
Cryptoblases gnidiella

Dacus oleae LIBERIA:

Cylas femoralis
MALTA:
Ceratitis capitata
MEXICO:

Acanthoscelides griseolus Aceria tulipae Acroleucus vicinalis Aleurocanthus woglumi

Aleurodicus dugesii Aleuroglandulus emmae Aleuroparadoxus gardeniae Aleuroplatus coccoolus
Aleuroplatus plumosus
Aleuroplatus floccosus
Alpheias conspirata Amitermes wheeleri Anastrepha fraterculus Anastrepha ludens

Anastrepha mombin praeoptans Anastrepha serpentina Anthonomus scutellaris Aspidiotus destructor Aspidiotus herculeanus Asterolecanium epidendri Aulacaspis tubercularis Catolethrus ebeninus Chalcodermus dentiferus Chrysomphalus agavis Chrysomphalus personatus Chrysomphalus sphaeroides Chrysomphalus tenax

Chrysomphalus tingi Chrysomphalus umboniferus Clerada apicornis Conchaspis angraeci Conotrachelus aguacatae Conotrachelus perseae Cylas formicarius elegantulus Dendroctonus mexicanus $Dialeurodes\ citri$ Diorymerellus laevimargo Draeculacephala minerva Dysdercus mimulus Epicaerus cognatus Epinotia opposita Ethmia festiva Eucalymnatus tessellatus Euetheola bidentata Everes comyntas Evergestis rimosalis Exptochiomera albomaculata Ferrisiana virgata Furcaspis biformis Gargaphia patricia Genuchinus v-notatus Gerstaeckeria mutillaria $Gnorimoschema\ gudmannella$ Grapholitha packardi Hemileuca oliviae

Heteropsylla texana

Lecaniodias pis dendrobii Lepidosaphes carinata

Countries of origin and insects-Continued

MEXICO—Continued Lepidosaphes philococcus Leptophobia aripa Lichtensia lutea Ligyrocoris aurivilliana Lineodes integra Loxostege similalis Lygaeus circumlinitus Lygaeus circumplicatus Malocampa punctata Micrapate labialis Monellia costalis Moodna bisinuella Mormidea collaris Myzocallis caryaefoliae Neoleucinodes elegantalis Noropsis hieroglyphica Orthodes melanops Ozophora consanguinea Pachyzancla bipunctalis Pantomorus godmani Parlatoria cinerea Pectinophora gossypiella Platynota rostrana Praeblissus albofasciatus Pseudischnaspis alienus Pseudodiaspis yuccae Ptinus villiger Puto lasiorum Puto mexicanus Rhagoletis completa Rhagoletis juglans Rhagoletis pomonella Rhopalosiphum subterraneum Scyphophorus acupunctatus Selenothrips rubrocintus Sisamnes contractus Sixeonotus luteiceps Stenoma catenifer Talponia batesi
"Targionia" bromiliae
"Targionia" cueroensis
Tenthesosia bisalor Tenthecoris bicolor Tenthecoris confusus Tetraleurodes acaciae Thamnophthorus schwarzi Trialeurodes intermedia (?) Trialeurodes vitrinellus Trichobaris mucorea Trionymus sacchari Trioza magnoliae Xylobiops texanum MONTSERRAT: Genopaschia protomis (?) MOROCCO: Exosoma lusitanica Lepidosaphes ficus **NETHERLANDS:** $A crolepia \ assectella$ Adoxophyes orana Dialeurodes chittendeni Evergestis forficalis Gracilaria azaleella Lampetia equestris Leucaspis loewi Liosomaphis berberidis Lygus campestris Mamestra brassicae Masonaphis rhododendri Nematus bergmanni Phytomyza rufipes
Pityogenes bidentatus
Psylla buxi
Sitona lineata Strophosoma capitatus Taeniothrips atratus Tarsonemus laticeps NEVIS: "Targionia" hartii NICARAGUA: Anastrepha ludens Anastrepha mombin praeoptans Anastrepha serpentina Cosmopolites sordidus .

NICARAGUA-Continued. Pinnaspis buxi Platypus rugulosus NIGERIA: Aspidiotus destructor Cordylomera spinicornis NORWAY: Allantus cinctus
Gortyna flavago
PALESTINE:
Ceratitis capitata
Cryptoblabes gnidiella PANAMA:
Anastrepha mombin praeoptans Anastrepha serpentina Aspidiotus destructor Asterolecanium epidendri Chrysomphalus umboniferus Coccus viridis Furcaspis biformis Leucaspis cockerelli Metamasius sericeus Stenoma anonella Stenoma catenifer Tmetomorpha bitias PERU: Aleurocanthus woglumi Anastrepha serpentina (?)Epinotia opposita
PHILIPPINES:
Achatina fulica Aonidiella inornata Aspidiotus coryphae Aspidiotus destructor Aspidiotus excisus Callosobruchus phaseoli Caryedon fuscus
Chrysomphalus nulliporus
Chrysomphalus tingi
Dialeurodes kirkaldyi
Lanidagankas magragori Lepidosaphes mcgregori Mertila malayensis Nasutitermes luzonicus Pseudaonidia trilobitiformis Pseudococcus palmarum Pulvinaria psidii Tadius erirhinoides Taeniothrips hawaiiensis POLAND: Brachyrhinus ovatus Hypera nigrirostris PORTUGAL: Ceratitis capitata
Chaetanaphothrips orchidii
Chrysomphalus diversicolor
Cryptoblabes gnidiella
Curculio elephas Epinotia tessulatana Laspeyresia nigricana Laspeyresia splendana Metopoplax ditomoides Microplax plagiatus Rhagoletis cerasi PUERTO RICO: Acanthoscelides armitagei Anastrepha mombin praeoptans Anastrepha suspensa Ancylostomia stercorea Coccus viridis Cylas formicarius elegantulus Exophthalmus roseipes Frankliniella cubensis Lepidosaphes ficus Maruca testulalis Metamasius sericeus Pachyzancla periusalis Pectinophora gossypiella "Targionia" sacchari ST. KITTS: Monomorium destructor "Targionia" hartii Vinsonia stellifera ST. LUCIA: Chrysom phalus umboniferus "Targionia" hartii

ST. VINCENT:
Callosobruchus phaseoli Stephanoderes lecontei SAIPAN:

Achatina fulica SALVADOR:

Anastrepha ludens

Anastrepha mombin praeoptans

Anastrepha serpentina Anastrepha striata Leucaspis cockerelli SCOTLAND:

Brachyrhinus singularis Ceutorhynchus contractus Gelechia ericetella Lampetia equestris Lochmaea capreae

Orthotylus ericetorum Taeniothrips atratus

SIAM:

Monomorium destructor Parlatoria pseudaspidiotus

SOUTH AMERICA: Coccidella americana Furcaspis biformis Pseudaonidia trilobitiformis

SPAIN:

Brachycerus algirus Ceratitis capitata Cryptoblabes gnidiella Curculio elephas Laspeyresia splendana Parlatoria zizyphus Rhagoletis cerasi SWEDEN:

Callidium aeneum Dicyphus annulatus Hylurgops palliatus Ips acuminatus
Pityogenes bidentatus
Pityogenes chalcographus
Rhagoletis cerasi

Taeniothrips atratus SWITZERLAND:

Agallia venosa Brachyrhinus porcatus Brachyrhinus rugosostriatus Parlatoria oleae Rhyparochromus chiragra Taeniothrips dianthi SYRIA:

Ceratitis capitata Dacus oleae Monanthia echii

TAHITI:

Parlatoria cinerea TRINIDAD:

Anastrepha mombin praeoptans Anastrepha striata Ancylostomia stercorea Asterolecanium epidendri Chrysomphalus personatus

TRINIDAD—Continued $Eurytoma\ orchidearum$

Euscepes postfasciatus Furcaspis biformis Maruca testulalis Orthezia praelonga Palaeopus costicollis Parlatoria cinerea Pectinophora gossypiella

Protopulvinaria longivalvata Protopulvinaria pyriformis Rhinochenus stigma Sphenarches caffer
Thamnotettix hyalinapennis
Vinsonia stellifera
TURKEY:
Curculio elephas
UNION OF SOUTH AFRICA:
Arguronloge levestreta

Argyroploce leucotreta Asterolecanium stentae Bostrychoplites cornutus Carbula trisignata
"Chionaspis" indigoferae
Haplothrips bagnalli Heterobostrychus brunneus Lampetia equestris Morganella longispina Phlyctinus callosus Rhagoletis pomonella

Specularius impressithorax UNKNOWN: Ceratitis capitata

Haplothrips gowdeyi

Laphygma exempta Pectinophora gossypiella Rhagoletis pomonella (?) Stenoma catenifer

Taeniothrips atratus
Taeniothrips dianthi
VENEZUELA:

Asterolecanium epidendri

Aulacaspis tubercularis Coccus viridis Deroceras reticulatum Diatraea busckella Eurytoma orchidearum Furcaspis biformis Iridomyrmex iniquus Protopulvinaria longivalvata Pseudischnaspis alienus Stenoma catenifer

Tenthecoris venezuelensis

Vinsonia stellifera VIRGIN ISLANDS:

Cylas formicarius elegantulus Euscepes postfasciatus Orthezia praelonga Vinsonia stellifera YUGOSLAVIA:

Curculio elephas Epidiaspis piricola Laspeyresia splendana Unaspis euonymi

		in	mbe terce	ep-	
Disease and host	Country of origin	Consump- tion	Nonentry	Propaga- tion	Collected in—
Alternaria citri Ell. & Pierce:					
Citrus sp	Argentina	$\begin{vmatrix} 1 \\ 3 \end{vmatrix}$	1 2 2		Pa. Calif.,* Tex. Calif.,*N.Y. Pa., Tex. Tex.
Alternaria dianthi F. L. Stevens & J. G. Hall: Dianthus sp	England			1	Wash. Tex.
Alternaria porri (Ell.) Cif.:					Tex.
Allium cepa (onion) Alternaria raphani Groves & Skolko:					
Mathiola sp. (stock) Anguina tritici (Steinbuch) Filip.: Triticum aestivum (wheat)	do				Tex.
				4	D. C.
Aphanomyces raphani Kendr.: Raphanus sativus (radish) Aphelenchoides parietinus (Bastian) Steiner:	Mexico	1			Tex.
Convallaria sp Aphelenchus avenae Bastian:	Denmark			1	N. Y.
$Allium\ cepa\ ({ m onion})$	Mexico Netherlands	1			Tex. N. J.
Soil with cactus plants Solanum tuberosum (potato)	Mexico	1		1	Ariz. Tex.
Apiospora camptospora Penz. & Sacc.: Saccharum officinarum (sugarcane)					Tex.
Apiospora montagnei Sacc.: Bamboo	Japan	1			Tex.
Ascochyta citri Penz.: Citrus sinensis (orange)	Mexico				Tex.
Botryosphaeria ribis Gross. & Dugg.: Citrus limon (lemon) Paeonia suffruticosa (trec peony)	Italy		1		Ala.
Botrutis elliptica (Berk.) Cke.:					Calif.*
Lilium auratum (goldband lily) Lilium hansonii (hanson lily)	ldo		l	1	Calif.* Calif.*
Lilium ianonicum (Iananese lily)	l do				Claif.* Calif.*
Lilium rubellum (rubellum lily) Lilium speciosum rubrum (pink speciosum lily) Lilium sp Lycoris radiata (shorttube lycoris)	do			4	Calif.* Calif.*
Lycoris radiata (shorttube lycoris)	Japan			1	Calif.*
Botrytis galanthina (Berk. & Br.) Sacc.: Galanthus nivalis (snowdrop)	Netherlands			5 8	Calif.*
Galanthus sp				8	Md., Mass., N. Y., Pa.
Botrytis gladiolorum Timmermans: Gladiolus sp	Austria, Japan, Mexico, Netherlands.	1		9	Calif.,* Mich., Tex.
Tritonia sp	Netherlands			1	N. J.
Acer pseudoplatanus (sycamore maple)Catacauma sabal Chardon:	Denmark			1	N. J.
Palm	_	2			Tex.
Cercospora angreci Roum.: Odontoglossum sp (orchid)	Belgium			2	N. J.
Odontoglossum sp (orchid) Orchid Stanhopea sp. (orchid)	Guatemala			1	N. Y.
Cercospora bocconiae Chupp: Bocconia frutescens Cercospora centaureae Died.:	Mexico			1	Tex.
Centaurea cyanus (cornflower)	do	1			Tex.
Cercospora coffeicola Berk. & Ckc.: Coffea sp. (coffee)					Ariz.
Cercospora duddiae Welles: Allium cepa (onion)	dodo	1			Tex.
Cercospora fraxinites Éll. & Ev.: Fraxinus sp. (ash)	do	4			Tex.

	-	in	mber terce ns in	p-	
Disease and host	Country of origin	Consump- tion	Nonentry	Propaga- tion	Collected in—
Cercospora gossypina Cke.:	76				m *
Gossypium sp. (cotton; leaf)Cercospora handelii Bub.:					Tex.
Rhododendron sp	Netherlands			1	N. J.
Limonium sinuatum Limonium sp Cercospora kaki Ell. & Ev.:	Mexico do	1			Tex. Tex.
Cercospora kaki Ell. & Ev.: Diospyros kaki (kaki persimmon) Cercospora lippiae Ell. & Ev.:	Japan		1		Calif.*
Lippia alba	Mexico	1			Tex.
Puncia granatum (pomegranate)	do	1			Tex.
Mangifera indica (mango)	do		1		Calif.
Cercos por a musae Zimm.: Musa paradisiaca sapientum (banana)	Canal Zone, Colombia, Costa Rica, Guate- mala, Honduras, Mex- ico, Nigeria, Panama.	55			Calif.,* Calif.,* Md.,N.Y., Pa., Tex.
Cercospora nepetae Tehon: Nepeta sp	Mexico	1			Tex.
Nepeta sp				1	N. Y.
Cercos por a pur purea Cke.: Laurus sp					Ariz.
Cerebella andropogonis Ces.: Paspalum dilatatum (dallas grass)				1	D. C.
Tricholaena repens (Natal grass)	Venezuela			1	D. C.
Rhododendron sp	Netherlands			1	N. J.
Zunteueschia aethiodica (canani v)	I				N. J. N. J.
Zantedeschia sp	Brazil			1	Calif.*
Chlamydomyce's palmarum (Cke.) Mason: Begonia sp.	 Belgium			1	Calif.*
Chiamydomyces paimarum (Cke.) Mason: Begonia sp Chrysomyxa rhododendri (DC.) D By.: Rhododendron ferrugineum	Austria, Switzerland.	7	1		Mass., N. Y.
Rhododendron ferrugineum Rhododendron sp Cladosporium oryzae Sacc. & Syd.: Oruza sativa (rice)	unknown.			1	Wash.
Cladosporium oryzae Sacc. & Syd.:	India, Japan	1	1		Calif.*
Cladosporium pisicola Snyd.: Pisum satirum (pea)	Mexico, Portugal	3	1		Md., Tex.
Clonostachys araucaria Cda.: Ceanothus sp	Netherlands			1	Wash.
Coleosporium domingense (Berk.) Arth.:	Canal Zone			1	Fla.
Plumeria sp	Mexico	1			Tex.
Colletotrichum cajani Rangel: Cajanus cajan (pigeonpea)	Puerto Rico	4			
Colletotrichum coffeanum Noack: Coffea sp. (coffee)					Tex.
Colletotrichum falcatum Went:					
Saccharum officinarum (sugarcanc) Colletotrichum graminicolum (Ces.) G. W. Wils.: Sorghum vulgare technicum (broomcorn) Zea mays (corn)	Italy, Mexico	2			Md., Tex.
Zea mays (corn) Colletotrichum liliacearum (Schw.) Ferr.:	Germany	1			
Iris sp	Australia			1	Calif.*
Lilium formosanum (Formosa lilv)	do			1 1	Calif.*
Lilium giganteum (giant lily) Lilium hansonii (hanson lily) Lilium henryi (henry lily)	do			1	Calif.* Calif.* Calif.*

		in	mber terce	p-	
Disease and host	Country of origin	Consump- tion	Nonentry	Propaga- tion	Collected in—
Colletotrichum lilii Plakidas—Continued Lilium japonicum (Japanese lily) Lilium longiflorum (Easter lily) Lilium neilgherrense Lilium rubellum (rubellum lily) Lilium speciosum rubrum (pink speciosum lily) Lilium tigrinum (tiger lily)	India Japan do			$\begin{bmatrix} 1\\2\\25 \end{bmatrix}$	Calif.* Calif.* Calif.* Calif.* Calif.,* Wash. Calif.*
Lilium tigrinum (tiger lily) Lilium wallichianum (wallich lily) Lilium sp	India Bermuda, China, India, Japan.	18		5	Wash. Calif.,*N.Y.
Colletotrichum pisi Pat.: Pisum sativum (pea) Colletotrichum pisicola Snyd.: Pisum sativum (pea)	Mexico				Tex.
Colletotrichum trichellum (Fr.) Duke: Hedera helix (English ivy) Hedera sp. (ivy)					N. J. N. Y.
Coniosporium agaves Pass.: Agave sp. (century plant) Coniosporium chusquege Speg.:	Mexico	1			Tex.
Chusquea quila (quila)	Chile				N. Y Tex.
Laburnum watereriConiothyrium hellebori Cke. & Mass.: Helleborus niger (Christmas-rose)	Netherlands Netherlands, Switzer-				N. J. N. J.
Coniothyrium olivaceum Bon.: Laburnum sp Wisteria spp	land. Netherlands Japan			1 2	N.J. Calif.*
Coniothyrium pirinum (Sacc.) Sheldon: Malus sylvestris (apple)	Mexico	2			Tex.
Cryptodiaporthe salicina (Curr.) Wehm.: Salix discolor (pussy willow)	do				Tex. N. Y.
Curvularia lunata (Wakk.) Boed.: Gladiolus sp Cymadothea trifolii (Fr.) Wolf: Trifolium sp. (clover)	Mexico		}		Tex. N. Y.
Cytos pora cerato phora Sacc.: Castanea sp. (chestnut) Cutos pora chrusos perma Fr:	England	1			Pa.
Salix discolor (pussy willow)					N. Y. N. J.
Salix sp	Argentina, France	1			La., Mass. Calif.*
Dendryphium toruloides (Fres.) Sacc.: Maxillaria sp Diaporthe eres Nits.:	Mexico	1		1	Tex.
Wisteria spp. Dibotryon morbosum (Schw.) Theiss. & Syd.: Unknown shrub or tree Diplocarpon earliana (Ell. & Ev.) Wolf:	Japan Mexico	1			Calif.* Tex.
Fragaria sp. (strawberry) Diplocarpon rosae Wolf: Rosa sp. (rose)	Czechoslovakia Brazil			1	Md. P. R.
Diplodia cococarpa Sacc.: Cocos nucifera (coconut)	Guam, Hawaii, Marshall Islands, Nigeria, Phil- ippines.	26			Calif.*
Diplodia epicocos Cke.: Cocos nucifera (coconut)	^ ^	1			Hawaii.

Citrus sinensis (orange) Argentina, Brazil, Un-known, Uruguay. Argentina, Brazil, Un-known, Uruguay. Argentina, Brazil, Un-known, Uruguay. Ala., Calif.,* Fla.,* La., Md., Md., Mass., Md., Mass., Md., Mass.,			in	mbe terce ns ir	ep-	
Image: Compact datatas (sweetpotato)	Disease and host	Country of origin	Consump-	Nonentry	Propaga-	
Morus sp. (mulberry)	Diplodia gossypina Cke.:	Mexico		1		Tex
Diplodia henriquesiana Trav. & Spessa: Vanda gipantea (orchid) Diplodia paraphysaria Sacc.: Trichopilia sp. (orchid) Diplodia deboromae (Pat.) Nowell: India	Morus sp. (mulberry)	Bahamas			$\mid 2 \mid$	Tex.
Diplodia paraphysaria Sacc. Canal Zone 1 Calif.*	Diplodia henriquesiana Trav. & Spessa:					
Mexico	Diplodia paraphysaria Sacc.:					
Mexico	Diplodia sedicola Cke. & Harkn.:					
Bamboo	Sedum sp.	Mexico			1	D. C.
Garcinia mangostana (mangosteen)	$Bamboo_{}$	India	1			
Diplodana eurhododendri Voss: Rhododendron sp. Diplodina grossulariae Sacc. & Briard: Ribes sp. Germany 1 N. J. Diplodina grossulariae Sacc. & Briard: Ribes sp. Germany 1 N. J. Diplodina rostrupii Vest. Leucothoe catesbaei Netherlands 1 N. J. Discella carbonacca (Fr.) Berk. & Br.: do	Garcinia mangostana (mangosteen)	India	1			N. Y.
Diplodana eurhododendri Voss: Rhododendron sp. Diplodina grossulariae Sacc. & Briard: Ribes sp. Germany 1 N. J. Diplodina grossulariae Sacc. & Briard: Netherlands 1 N. J. Diplodina rostrupii Vest. Leucothoc catesbaei Netherlands 1 N. J. Discella carbonacca (Fr.) Berk. & Br.: do	Palm	Mexico	1			
Diploina grossulariae Sace. & Briard: Germany	Diplodina eurhododendri Voss: Rhododendron sp				1 1	N. J.
Diploiding rostrupii Vest.: Leucothoc catesbase: Netherlands 1 N. J.	Diplodina grossulariae Sacc. & Briard:		1		1	N. J.
Discosta artocreas Fr.: Camellia japonica (camellia) Japan	Dinloding roetry nii Vost ·				1 1	
Discosta artocreas Fr.: Camellia japonica (camellia) Japan	Pieris floribunda	do			1	N. J.
Camellia japonica (camellia)						N. Y.
Ditylenchus dipsaci (Kuhn) Filip.: Allium cepa (onion)	Camellia japonica (camellia)	Japan		-	4	
Ditylenchus iridis Steiner: Iris xiphium (Spanish iris)	Ditylenchus dipsaci (Kuhn) Filip.:				1	
Ditylenchus iridis Steiner: Iris xiphium (Spanish iris)	$Allium\ cepa\ ({ m onion})$	Mexico Netherlands	1			Ariz. Pa.
Elsinoe australis Bitanc. & Jenkins: Citrus aurantifolia (sour lime) Citrus aurantifolia (sour lime) Citrus limon (lemon) Citrus sinensis (orange) Citrus sinensis (orange) Citrus sinensis (orange) Argentina, Brazil, Un-known, Uruguay Argentina, Brazil, Un-known, Uruguay Argentina, Brazil, Un-known, Uruguay Argentina, Brazil, Un-known, Uruguay Argentina, Brazil, Uru-guay Ala, Calif.,* Fla.* Argentina, Brazil, Uru-guay Argentina, Brazil, U	Ditylenchus iridis Steiner: Iris riphium (Spanish iris)					
Citrus aurantifolia	Elsinoe australis Bitanc. & Jenkins:	Brazil		4		
Citrus sinensis (orange) Argentina, Brazil, Un-known, Uruguay. Argentina, Brazil, Un-known, Uruguay. Argentina, Brazil, Uru-known, Mass., N. Y., Pa., Tex. Argentina, Brazil, Uru-known, Mass., N. Y., Pa., Tex., Va. Fla., Md., Mass., N. Y., Pa.						Tex.
Citrus sinensis (orange) Argentina, Brazil, Un-known, Uruguay. Argentina, Brazil, Un-known, Uruguay. Argentina, Brazil, Uru-known, Uruguay. Argentina, Brazil, Uru-known, Mass., N. Y., Pa., Tex., Va. Fla.,* La., Md., Mass., N. Y., Pa., Tex., Va. Fla.,* Md., N. Y. Elsinoe fawcettii Bitanc. & Jenkins var. scabiosa Jenkins: Citrus limon (lemon) Elsinoe phaseoli Jenkins: Phaseolus lunatus macrocarpus (lima bean) Entomosporium maculatum Lev.: Cydonia oblonga (quince) Entyloma dahliae Syd.: Dahlia sp. Erwinia citrimaculans (Doidge) Magrou: Citrus sinensis (orange) Erwonsidium maccinii (Ekkl.) Wor:	Citrus limon (lemon)	Argentina, Brazil,	1			Ala., Calif.,*
Citrus sinensis (orange) Argentina, Brazil, Unknown, Uruguay. Argentina, Brazil, Unknown, Uruguay. Argentina, Brazil, Unknown, Uruguay. Argentina, Brazil, Uruknown, Mass., N. Y., Pa., Tex., Va. Fla.,* Md., Mdss., N. Y., Pa., Tex., Va. Fla.,* Md., N. Y. Elsinoe fawcettii Bitanc. & Jenkins var. scabiosa Jenkins: Citrus limon (lemon) Elsinoe phaseoli Jenkins: Phaseolus lunatus macrocarpus (lima bean) Entomosporium maculatum Lev.: Cydonia oblonga (quince) Entyloma dahliae Syd.: Dahlia sp. Erwinia citrimaculans (Doidge) Magrou: Citrus sinensis (orange) Cuba, Puerto Rico Mexico 1 Denmark 1 N. Y. Tex. Tex. Tex. Tex. Tex.		Ecuador.				Mass
known, Uruguay. Fla.,* La., Md., Mass., N. Y., Pa., Tex., Va. Fla.,* Md., N. Y. Tex., Va. Fla.,* Md., N. Y. Fla.,* Md., Mass., N. Y., Pa., Tex., Va. Fla.,* La., Md., Mass., N. Y., Pa., Tex., Va. Fla.,* La., Md., Mass., N. Y., Pa., Tex., Va. Fla.,* Md., Mass., N. Y., Pa., Tex., Va. Fla.,* La., Md., Mass., N. Y., Pa., Tex., Va. Fla.,* La., Md., Mass., N. Y., Pa., Tex., Va. Fla.,* Ind., Md., Mass., N. Y., Pa., Tex., Va. Fla.,* La., Md., Mass., N. Y., Pa., Tex., Va. Fla.,* Ind., Md., Mass., N. Y., Pa., Tex., Va. Fla.,* Ind., Md., Mass., N. Y. Fla.,* La., Md., Mass., N. Y. Fla.,* Md., Mass., Ind.,						Tex.
Citrus sp. (orange) Citrus sp. (orange) Argentina, Brazil, Uru- guay. Argentina, Brazil, Uru- guay. Fla.,* Md., N. Y. Fla.,* Md., N. Y. Fla.,* Md., N. Y. Cuba, Puerto Rico Cydonia oblonga (quince) Entyloma dahliae Syd.: Dahlia sp. Citrus sinensis (orange) Citrus sinensis (orange) Citrus sinensis (orange) Union of South Africa Tex.	Citrus sinensis (orange)	Argentina, Brazil, Un-	2	61		Ala., Calif.,* Fla.,* La.,
Citrus sp. (orange) Elsinoe fawcettii Bitanc. & Jenkins var. scabiosa Jenkins: Citrus limon (lemon) Elsinoe phaseoli Jenkins: Phaseolus lunatus macrocarpus (lima bean) Entomosporium maculatum Lev.: Cydonia oblonga (quince) Entyloma dahliae Syd.: Dahlia sp. Erwinia citrimaculans (Doidge) Magrou: Citrus sinensis (orange) Erebasidium paccinii (Eckl.) Wor:		y oraganj				Md., Mass
Jenkins: Citrus limon (lemon) Elsinoe phaseoli Jenkins: Phaseolus lunatus macrocarpus (lima bean) Cydonia oblonga (quince) Dahlia sp. Citrus sinensis (orange) Citrus sinensis (orange) Citrus sinensis (fekt) Wor: Australia Cuba, Puerto Rico 6 Mexico 1 Denmark 1 Denmark 1 Union of South Africa 1 Tex.						N V Pa
Jenkins: Citrus limon (lemon) Elsinoe phaseoli Jenkins: Phaseolus lunatus macrocarpus (lima bean) Cydonia oblonga (quince) Dahlia sp. Citrus sinensis (orange) Citrus sinensis (orange) Citrus sinensis (fekt) Wor: Australia Cuba, Puerto Rico 6 Mexico 1 Denmark 1 Denmark 1 Union of South Africa 1 Tex.	Citrus sp. (orange)	Argentina, Brazil, Uru-		4		Fla.,* Md.,
Citrus limon (lemon) Australia 2 La., Mass. Elsinoe phaseoli Jenkins: Phaseolus lunatus macrocarpus (lima bean) Cuba, Puerto Rico 6 N. Y., P. R. Entomos porium maculatum Lev.: Cydonia oblonga (quince) Mexico 1 Tex. Entyloma dahliae Syd.: Dahlia sp Denmark 1 N. Y. Erwinia citrimaculans (Doidge) Magrou: Citrus sinensis (orange) Union of South Africa 1 Tex.		guay.				IN. Y.
Elsinoe phaseoli Jenkins: Phaseolus lunatus macrocarpus (lima bean) Entomosporium maculatum Lev.: Cydonia oblonga (quince) Dahlia sp. Erwinia citrimaculans (Doidge) Magrou: Citrus sinensis (orange) Eropasidium vaccinii (Eckl.) Wor: Cuba, Puerto Rico Mexico Denmark Denmark Union of South Africa 1 Tex.	Jenkins: Citrus limon (lemon)	Australia		2		La., Mass.
Entomosporium maculatum Lev.: Cydonia oblonga (quince) Entyloma dahliae Syd.: Dahlia sp. Erwinia citrimaculans (Doidge) Magrou: Citrus sinensis (orange) Ercopasidium vaccinii (Eckl.) Wor: Union of South Africa 1 1 1 Tex. Tex.	Elainas mb-sacli Tombings		1			
Entyloma dahliae Syd.: Dahlia sp. Erwinia citrimaculans (Doidge) Magrou: Citrus sinensis (orange) Erobasidium vaccinii (Eckl.) Wor:	Entomosporium maculatum Lev.:	Mexico	1		1 1	
Citrus sinensis (orange) Union of South Africa Tex.						
Exobasidium vaccinii (Fckl.) Wor.: Rhododendron carolinianum	Erwinia citrimaculans (Doidge), Magrou:	II ion of Carth Africa	1			
$Rhododendron\ carolinianum$ Netherlands $1 N. J.$	Exobasidium vaccinii (Fekl.) Wor.:	Union of South Africa		1		
Rnododendron laetevrens	Rhododendron carolinianum Rhododendron laetevirens	Netherlands			1 1	N. J. N. J.
Fabraea maculata Atk.: Cydonia oblonga (quince)	Fabraea maculata Atk.:	Mexico	2			

		in	mber terce ns in	p-	
Disease and host	Country of origin	Consump- tion	Nonentry	Propaga-	Collected in—
Fusarium oxysporum Schlecht f. gladioli (Massey) Snyd. & Hansen:					
Gladiolus sp	Netherlands, Virgin Islands.			9	D. C., La., N. Y., Tex., Va.
Fusarium oxysporum Schlecht. f. medicaginis (Weimer) Snyd. & Hansen:	76	13		1	
Medicago sativa (alfalfa) Fusarium oxysporum Schlecht. f. narcissi (Cke. & Mass.) Snyd. & Hansen:	Mexico			1	Calif.*
Narcissus sp.	Netherlands			9	Calif.,* N. Y., S. C., Tex.
Fusarium oxysporum Schlecht. f. tuberosi (Wr.) Snyd. & Hansen:					
Solanum tuberosum (potato) Gliomastix convoluta (Harz.) Mason:					Tex.
Lilium regale (royal lily) Lilium tenuifolium (coral lily) Orania macrocladus (palm)	do			1 1 1	
Solanum tuberosum (potato)	Australia, China, Japan Netherlands, Sweden.				
Gloeosporium aquifolii Penz. & Sacc.: Ilex aquifolium (English holly)					N. Y.
Gloeosporium catechu Syd.: Areca cathecu (betel palm) Gloeosporium leguminum (Cke.) Sacc.:	Philippines	. 1			Calif.*
Prosopis sp. (mesquite)					
Olea europaea (olive)			i		
Malus sylvestris (apple) Gloeosporium piperatum Ell. & Ev.: Capsicum frutescens (pepper)	Mexico				Tex.
Gymnosporangium haraeanum Syd.: Juniperus chinensis (Chinese juniper)	Japan			4	Calif.*
Gymnosporangium japonicum Syd.: Juniperus chinensis	do			1	Calif.*
Gymnosporangium juniperinum (Pers.) Mart.:				-	N. Y. N. Y.
Sorbus aucuparia Helminthosporium oryzae Breda de Haan: Oryza sativa (rice)		1		1	Calif.*
Hendersonia sabaleos Ces.: Palm Heterodera avenae Eidam:		1			
Soil with bagging Soil with pine	_ Isle of Man	1		1	N. Y. N. Y.
Soil with potatoes Soil with rutabagas Heterodera cacti Filip. & Schuurmans Stekhoven:	Netherlands England		1		Pa. Pa.
Soil with cactus and succulents	France	.		1	N. J.
Soil with Epiphyllum sp. Soil with Mammillaria sp. Soil with unknown plants.	do Italy			$\begin{array}{c c} 1\\ 3\\ 1 \end{array}$	Calif.,* Tex.
Heterodera punctata Thorne: Soil on an old army truck. Soil with bagging.					
Soil with bulbs	Denmark, England			2	Ill., N. Y.
Soil with cactus and sedum	England, Israel England			$\begin{vmatrix} 2\\1 \end{vmatrix}$	N. J., N. Y. N. Y.
Soil with carrots Soil with cockscomb Soil with colcus Soil with currant plants	England			1	N. Y.

		in	mbe terce ns ir	ep-	
Disease and host	Country of origin		b		Collected in—
		Consump- tion	Nonentry	Propaga- tion	111
Heterodera punctata—Continued					
Soil with cyclamen Soil with Cymbidium sp Soil with forget-me-not Soil with heather	England			1	N. Y.
Soil with forget-me-not	Germany			1 1	N. J. N. Y.
Soil with heather	England, Scotland	1		$\frac{1}{2}$	N. Y.
Soil with heatherSoil with Laurus spSoil with narcissus bulbsSoil with onion sets	Spain			1	N. Y.
Soil with onion sets	Netherlands			1	N. Y. N. V
Soil with onion sets Soil with packing around dishes Soil with phlox plants Soil with pine Soil with pine	Germany	1		1	N. Y.
Soil with phlox plants.	do			1	N. Y.
Soil with pineSoil with various plants	Isle of Man		- -	1 2	N.Y.
Soil with various plants.	den. Switzerland.	1		0	11. J., 11. 1.
Soil with potatoes.		1	3		N. Y., Pa.
Soil with primrose plants	aen	, ,			
Soil with primrose plantsSoil with rose bush	Engianddo			1	N. Y.
Soil with Sedum sp. and cacti	do			1	N. Y.
Soil with Sedum sp	Austria			1	N. Y.
Soil with spruce and oak trees	Germany			1	N. Y
Soil with succulents and rhododendrons.	Scotland	!		î	N. J.
Soil with rose bush Soil with Sedum sp. and cacti Soil with Sedum sp. Soil with shamrock Soil with spruce and oak trees Soil with succulents and rhododendrons Soil with miscellaneous trees Soil from used urns Heterodera rostochioneis Wr	Spain			1	N. Y.
Heterodera rostochiensis Wr.:	England	1			N. Y.
Soil on an old army truck	Germany	1			N. Y.
Soil with asparagus fern	England	-==-		1	N. Y.
Heterodera rostochiensis Wr.: Soil on an old army truck Soil with asparagus fern Soil with bagging Soil with begonia plants Soil with begonia tubers Soil with bulbs Soil with begonia sodum plants	Belgium, England, Netherlands Scotland	57			Mass., N. Y.
Soil with beets	England		1		N. Y.
Soil with begonia plants	Denmark			1	N. Y.
Soil with bulbs	Germany		-	1 1	N. Y.
Soil with bulbs Soil with cactus and sedum plants Soil with carrots	England .			1	N. Y.
Soil with carrots	do		1		Wash.
Soil with clematic plants	England Switzerland			$\frac{1}{2}$	N. J. N. Y.
Soil with Convallaria sp.	England, Switzerland			$ \tilde{2} $	Md., N. J.
Soil with old cordage	England	1			N. Y.
Soil with current plants	England, Scwden			3	N. Y. N. Y.
Soil with carrots Soil with chrysanthemum cuttings Soil with clematis plants Soil with Convallaria sp Soil with old cordage Soil with current plants Soil with cyclamen plants Soil with dahlia tubers	England, Ircland, Scot-			$\begin{vmatrix} 1 \\ 4 \end{vmatrix}$	N. J., N. Y.
Cail switch form	land.				NT V
Soil with fernSoil with Fragaria sp	England, Netherlands			$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	N. Y. N. J.
Soil with geranium plant	England, Germany, Ire-			3	N. J., N. Y.
Soil with Glecoma hederacea plant	land.			,	NT V
Soil with Glecoma neaeracea plantSoil with gloxinia plant	Luxembourg, Norway			$\left \begin{array}{c}1\\2\end{array}\right $	N. Y. N. Y.
Soil with gloxinia plant Soil with gooseberry, current, and plum plants Soil with heath	Sweden	!		1	N. Y.
Soil with heath	Scotland			$\frac{1}{c}$	Calif.*
Soil with heather and potatoes	Scotland	8		0	N. J., N. Y. N. J., N. Y.
Soil with iris and gladiolus bulbs	England			1	N. Y.
Soil with heather Soil with heather Soil with hcather and potatoes Soil with iris and gladiolus bulbs Soil with jute bagging Soil with kalc and shamrock plants Soil with lavender plants	Tuelond	1			N. Y.
Soil with layender plants	England Ireland			$\begin{bmatrix} 1\\3 \end{bmatrix}$	N. Y.
Soil with leeks	Ireland		1		N. Y.
Soil with lily bulbs	England, Scotland			$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	N. J., N. Y.
Soil with myrtle plant	Germany			1 1	N. Y.
Soil with narcissus bulbs and dahlia roots	Ireland			î	N. Y.
Soil with oat straw packing	England	1			N. Y.
Soil with hav packing around dishes	Germany	1		1	N. Y.
Soil with packing for old toys	England	ī '			N. J.
Soil with lavender plants Soil with leeks Soil with lily bulbs Soil with lily-of-the-valley pips Soil with myrtle plant Soil with narcissus bulbs and dahlia roots Soil with oat straw packing Soil with onion sets Soil with hay packing around dishes Soil with packing for old toys Soil with perennials	Ireland			1	N. Y.

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Disease and host	Country of origin	<u> </u>	A	<u>.</u>	Collected in
		Consump-	Nonentry	Propaga- tion	
Heterodera rostochiensis—Continued Soil with various plants	England, Germany,			6	N. Y.
	Scotland.				
Soil with potatoes	Denmark, England, Germany, Ireland, Norway, Scotland, Spain.	4	14	3	Calif.,* N. Y., Pa., Tex., Va., Wash.
Soil with raspberry plants	Sweden			1	N. Y.
Soil with rhododendron plantSoil with Sedum sp. plants	Scotland Poland			1	Mass. N. Y.
Soil with shallot Soil with shamrocks	Wales Ireland, Scotland	l		$\frac{1}{3}$	N. Y. Calif.,*
Soft with Shamrocks	meiand, Scotland	0		J	Mass., N. Y., Pa.
Soil with strawberry plantsSoil with strawberry, gooseberry, and carnation plants.	Denmark England			1	N. Y. N. Y.
Soil with thyme plants	England			1 1	N. Y. N. Y.
Soil with tulip bulbs Soil with violet roots	do			1	Calif.*
Soil with woody cuttings Soil	Scotland	1	1	1	N. Y. N. Y.
Sweepings from floor of lighter————————————————————————————————————	Ireland Scotland	1			N. Y.
Soil with beetsSoil with grape and fig plants	Italy			1	Wash. N Y.
Heterosporium iridis (Fautr. & Roum.) Jacques: Gladiolus sp	Mexico	1			Tex.
Gladiolus sp	New Zealand			1	Calif.*
Ornithogalum thyrsodides (chinkerichee)	Union of South Africa	4			Mass., Mich., N. Y., Pa.
Hormiscium pinophilum (Nees) Lind.:					
Abies balsamea (balsam fir) Abies sp. (fir) Hormodendron cladosporioides (Fres.) Sacc.:	Germany	1			Minn. N. Y.
Hormodendron cladosporioides (Fres.) Sacc.: Musa paradisiaca sapientum (banana) Hypocrella caulium (Berk. & Curt.) Pat.:	Honduras	1	1		
Citrus reticulata (Mandarin orange)					N. Y.
Cocos nucifera (coconut)	Mexico	1			Calif.*
Isariopsis griseola Sacc.: Phaseolus vulgaris var. (string bean) Lembosia agave Earle:					N. Y.
Agave sp					P. R.
Citrus sinensis (orange) Leptosphaeria eustomoides Sacc.:	Bolivia, Brazil	1	1		Mass., Tex.
Triticum aestivum (wneat)	: Germany	1			Calif.*
Leptosphaeria rusci (Wallr.) Sacc.: Ruscus cladodes Leptosphaeria vagabunda Sacc.:		1		}	Pa.
Chrysamthemum zawadskii	Canada			1	N. J.
Paeonia suffruticosa (tree peony) Leptothyrium pomi (Mont. & Fr.) Sacc.:	Japan			1	Calif.*
Malus sylvestris (apple)Lophodermium arundinaceum (Fr.) Chev.:	Mexico	1			Tex.
Phragmites communis (reed)		1		1	Md.
Pinus sp. (pine)	Japan			. 1	Calif.*
Pinus sp. (pine) Macrophoma epidendri Keissl.: Schomburgkia sp. (orchid)	Mexico			1	Tex.
Macrophoma musae (Cke.) Berl. & Vogl.: Musa paradisiaca sapientum (banana)	Costa Rica, Hawaii,	5	1		Calif.,*
	India, Mexico, Panama.				Hawaii.

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Disease and host	Country of origin	Consump- tion	Nonentry	Propaga- tion	Collected in—
Macrophomina phaseolina (Tassi) Goid.: Ipomoea batatas (sweetpotato) Solanum tuberosum (potato) Marssonina fraxini Ell. & Davis: Fraxinus sp. (ash)	Japan, Mexico Japan Mexico		2		Calif.* Calif.* Tex.
Marssonina juglandis (Lib.) Magn.: Juglans sp. (walnut) Melanospora zamiae Cda.: Zingiber officinale (ginger)	Italy	1			Mass.
Meliola citricola Syd.: Citrus grandis (pummelo)	do	1			Calif.* N. J.
Begonia sp	Netherlands			1	N. J. Calif.* Calif.*
Metasphaeria hibiscincola Rehm: Hibiscus sp. Microperella quercus Hoehn: Quercus sp. (oak) Microthyrium microscopicum Desm.:	Trinidad			1	N. Y. Wash.
Buxus sp. Monilinia fructicola (Wint.) Honey: Malus sylvestris (apple) Monilinia fructigena (Aderh. & Ruhl.) Honey:	New Zealand			1	N. J. N. Y.
Cydonia oblonga (quince)	Italy England Italy, Sweden		1		N. Y. Pa. Calif.,* N. Y.
Mycena citricolor (Berk. & Curt.) Sacc.: [Omphalia flavida Maubl. & Rangel] Gardenia augusta (gardenia)	Guatemala, Mexico	3			Calif., La., Tex.
Mycosphaerella advena Syd.: Chamaedorea sp. (palm) Mycosphaerella clintoniana House: Rhododendron sp. Mycosphaerella opuntiae (Ell. & Ev.) Dearn.:	Mexico Netherlands				Tex. Wash.
Echinocactus sp. (cactus)	Mexico				Tex.
Malus sylvestris (apple) Mycosphaerella punctiformis (Pers.) Schroet.: Andromeda sp. Mycosphaerella rhododendri (Cke.) G. H. Martin:	Netherlands			1	Pa. N. J.
Rhododendron sp. Mycosphaerella stemmatea (Fr.) Rom.: Vaccinium vitis-idaea (cowberry)	Sweden			1	N. J. Wash.
Myriangium duriaei Mont.: Citrus sinensis (orange) Mytilidion decipiens (Karst.) Sacc.: Juniperus sp. (juniper) Nigrospora sphaerica (Sacc.) Mason:	Siam Japan			1	Va. Wash.
Cymbopogon citratus (lemon grass)	Iraq Japan England, Germany, Netherlands.				Calif.* Calif.* N. J., N. Y.
Papularia arundinis (Cda.) Fr.: Phragmites communis (reed) Papularia sphaerosperma (Fr.) Hoehn.: Bamboo	Netherlands				
Papularia vinosa (Berk. & Curt.) Mason: Bamboo Papulas pora coprophila (Zukal) Hotson: Tulipa sp. (tulip)	Mexico	1			Ariz.

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Disease and host	Country of origin	-d	, N	-a-	$rac{ ext{Collected}}{ ext{in}}$
		Consumption	Nonentry	Propaga- tion	
Papulaspora parasitica (Eidam) Harz:	Lanan			1	Calif.*
Gladiolus sp. Ricinis communis (castor-bean)	Japan Philippines	1		1	Calif.*
Paraphelenchus amblyurus Steiner: Iris kaempferi (Japanese iris)	Japan			1	Calif.*
Peronospora effusa (Grev.) Rab.: Spinacia oleracea (spinach)	Mexico				Ariz.
Pestalotia conspicua Servazzi:					
Cattleya sp. (orchid)	Brazil Fiji Islands			1 1	Calif.* Hawaii.
Dendrobium johannis (orchid)	Australia.			1	Hawaii.
Epidendrum prismatocarpum (orchid)Orchid				1 1	Fla. Tex.
Stanhopea sp. (orchid)	Mexico			1	Tex.
Pestalotia diospyri Syd.: Diospyros kaki (kaki persimmon)	Japan	1			Calif.*
Pestalotia disseminata Thuem.: _Eucalyptus sp	Mexico	1			Tex.
Pestalotia funerea Desm.: Araucaria araucana (monkeypuzzle)	Scotland			1	N. Y.
Pertalotia avenini Dosm :					
Camellia sp	Azores, France, Japan			3	Calif.,* Mass.
Rhododendron obtusum Pestalotia japonica Syd.:			ì	1	Wash.
Acer palmatum (Japanese maple) Pestalotia macrotricha Kleb.:	do			1	Calif.*
Pieris japonica (Japanese andromeda)	Netherlandsdo.			1 1	N. J. Wash.
Pestalotia paeoniae Maubl.:	Japan			2	Calif.*
Pestalotia palmarum Ckc.: Cocos nucifera (coconut)	Cuba, Hawaii, Marshall	7	1	1	Calif.,* Pa.
Palm Pestalotia psidii Pat.:	Islands, Philippines. Mexico	1			Tex.
Pestalotia psidii Pat.: Psidium guajava (guava) Pestalotia rhododendri (D. Sacc.) Guba:	do	1			Tex.
Rhododenaron Sp	Netherlands				N. J., Wash.
Pezizella oenotherae (Cke. & Ell.) Sacc.: Rosa sp Phaeosphaeria oryzae Miyake: Oryza satina (rice)	do			1	N. J.
VI 9 & W 5 W 6 W 11 C C I	Japan	1			Calif.*
Phakospora desmium (Berk. & Br.) Cumm.: Gossypium sp. (cotton)	Puerto Rico	1			P. R.
Phlyctaena ranunculacearum Hoehn.: Paeonia suffruticosa (tree peony)	Japando			1	Calif.* Calif.*
Paeonia sp					
Citrus grandis (pummelo)	China	2	1 4		Calif* Calif.,* La., Mass.
Citrus paradisi (grapefruit)	Union of South Africa. China, Japan		1		Md.
Citrus reticulata (Mandarin orange)	China, Japan	55	3		Mass., Minn.,
Citrus sinensis (orange)	Australia, China, Fiji Islands, Japan, Union of South Africa.	39	9		N. Y. Calif.,* Hawaii, Mass., 4
Citrus sp.	China	1			Md., Pa. Hawaii.
Phoma hortensiae Brun.: Hydrangea sp	Azores			1	Mass.
Citrus sinensis (orange)	Mexico	1			Tex.
Phoma pomi Pass.: Malus sylvestris (apple)				_	Do

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Disease and host	Country of origin	-du	try	ga-	Collected in—
		Consump- tion	Nonentry	Propaga- tion	
Phoma rusci West.: Ruscus aculeatus (2)	Italy	1			Pa.
Ruscus aculeatus (?)	Mexico	1		1 1 1	Tex.
Phomopsis cocoes Petch: Cocos nucifera (coconut) Phomopsis aphites (Saco) Tray:	Guam, Philippines	4			Calif.*
Hibiscus hamabo (hamabo hibiscus)			l .		N. J.
Phomoneis nalmicola (Wint) Saco:		1	1		Calif.*
Arecao athecu (betel palm) Phragmidium disciflorum [Tode] James: Rosa sp	Germany, Italy	1	 - -	1	Mass., N. Y.
$Phragmidium\ montivagum\ Arth.\ (?): \ Rosa\ sp$					N. J.
Phyllosticta caryae Pk.: Carya illinoensis (pecan)	Mexico	1			Tex.
Phyllosticta gaultheriae Ell. & Ev.: Gaultheria shallon (salal) Phyllosticta glumarum (Ell. & Tracy) Miyake: Oryza sativa (rice)	do	3			Tex.
Phyllosticta glumarum (Ell. & Tracy) Miyake: Oryza sativa (rice)	Dominican Republic	1			P. R.
Phytiosticta taetiae Keissi.: Dendrobium sp. (orchid)	Australia			1	Calif.*
Phyllosticta mortoni Fairm.: Mangifera indica (mango)	Mexico	1			Tex.
Phyllosticta passiflorae McAlp.: Passiflora edulis (purple granadilla) Phyllosticta ruscicola (Dcsm.) Dur. & Mont.:	Australia	1			Hawaii.
Ruscus sp.	Italy	1		In 1	
Malus sylvestris (apple)	France, Germany	1	2		Ga., Mich., Pa.
Phytophthora parasitica Dast.: Lycopersicon esculentum (tomato)	Mexico	2			Ariz.
Phytophthora phaseoli Thaxt.: Phaseolus vulgaris var. (string bean)					Tex.
Pleospora herbarum (Pers.) Rab.: Linum sp. (flax)					Pa.
Vitis sp. (grape)	Italy			1	N. Y.
Gladiolus sp Pseudomonas savastanoi (E.F. Sm.) F. L. Stevens:	Netherlands		 - -	1	Calif.*
Olea europaea (olive)	Italy				
Pisum sativum (pea) Pseudomonas solanacearum E. F. Sm.:	Portugal		1		Tex.
Solanum tuberosum (potato) Pseudopeziza medicaginis (Lib.) Sacc.: Medicago sativa (alfalfa)	IVI exteo			I 1	Tex.
Puccinia antirrhini Diet. & Holw.:				1	
Antirrhinum majus (snapdragon) Puccinia arenariae (Schum.) Wint.:		1		1 1	Mass.
Dianthus barbatus (sweet-william)					
Buxus sempervirens (box) Puccinia chrysanthemi Roze:					
Puccinia chrysanthemi Roze: Chrysanthemum sp Puccinia glumarum (Schmidt) Eriks. & E. Henn.:	England	1		1	N. J. Pa.
Triticum aestivum (wheat) Puccinia graminis Pers. var. tritici Eriks. & E. Henn.:	Italy	1			ra.
Triticum aestivum (wheat)	Guatemala	1			Tex.
Strelitzia sp. (bird-of-paradise-flower)			¥.		Fla.
Hordeum sp					
Scirpus sp				_	
Ornithogalum thyrsoides (chinkerichee)	Union of South Africa	3	ļ		N. Y.

[III abtorba introduce beave inspection]							
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Disease and host	Country of origin	ė.	S	-	Collected in—		
		Consump- tion	Nonentry	Propaga- tion	111		
		ior	Jer	gci			
		or t	701	Pro t			
			~				
Puccinia porri (Sow.) Wint.:							
Allium porrum (leek)	Sweden		1		Pa.		
Puccinia scirpi DC.:							
Typha sp. (cattail)					Calif.		
Gossypium sp. (cotton)	do	1			Tex.		
1 accinia ai daniana 1 . 11cm.					P. R.		
Stachytarpheta jamaicensis	Puerto Rico	1 1			P. R. P. R.		
Stachytarpheta spp Puccinia violae (Schum.) DC.:		1					
Viola tricolor (wild pansy)	Norway	1			N. Y.		
Pyrenochaeta acicola (Lev.) Sacc.: Pinus sp. (5-leaved pine)	Japan			1	Hawaii.		
Puthium ultimum Trows							
Cattleya sp. (orchid)				1	N. J.		
Sinningia speciosa (gloxinia)	do			3	N. J.		
Ramularia tulasnei Sacc.:					TD . C		
otylenchus robustus (de Man) Filip. (?):	France			1	D. C.		
Soil with primrose plant	England			1 1	N. Y.		
Schizophullum commune Fr.:					7771-		
Agave sp. Orchid	Hawaii Mexico	. 1		1	Wash. Tex.		
Sclerotinia kerneri Wettst.:							
Abies sp	Switzerland	1			Mass.		
Sclerotinia minor Jagger: Cichorium endivia (endive)	Belgium	3			N. Y.		
Sclerotium cepivorum Berk.: Allium sativum (garlic) Sclerotium irregulare Miy.:	Italy	33	2		N. Y., Pa.		
Oryza sativa (rice)	China	1			Wash.		
Septoria azaleae Vogl.:					NT T		
$\hat{R}hododendron\ indicum\ (indica\ azalea)$ R $hododendron\ sp$	Belgium Netherlands			$\begin{vmatrix} 1 \\ 4 \end{vmatrix}$	N. J. N. J.		
Septoria chrysanthemi Allesch.:			1				
Chrysanthemum sp	Japan, Mexico	4		1	Calif.,* Tex.		
Septoria citri Pass.: Citrus limon (lemon)	Italy, Spain	1	3		Calif.,*		
					Mich., Pa.		
Citrus paradisi (grapefruit) Citrus sinensis (orange)			1		Calif.* N. Y.		
Septoria leucanthemi Sacc. & Speg.:							
Chrysanthemum maximum (shasta daisy)	Mexico, Scotland Japan, unknown	2		1 1			
Chrysanthemum sp.	Japan, unknown		1	1	Hawaii, N. Y.		
Septoria macrosporia Dearn.:	26.						
DaisySeptoria posekensis Sacc.:	Mexico	1			Tex.		
Cymbidium devonianum (orchid)	India			4			
$Cymbidium\ elegans$	dodo			3	Calif.* Calif.*		
Cypripedium callosum (orchid)Cypripedium fairieanum	India			$\begin{bmatrix} 1 \\ 6 \end{bmatrix}$	Calif.,* N. J.		
Cypripedium fairieanumOdontoglossum citrosmum (orchid)	Mexico			ž	Calif.,* Tex.		
Sentosnorium scumbonhorium Cke Xr Harkn ·			1		Tex.		
Eucalyptus sp	do	1			Tex.		
Sorosporium syntherismae (Pk.) Farl.:							
Panicum spSphaceloma perseae Jenkins:		1			Tex.		
Persea americana (avocado)	Mexico	1			Tex.		
Sphaeropsis orchidearum Cif. & Frag.:				1	Fla.		
Stachybotrys subsimplex Cke.:							
Musa paradisiaca sapientum (banana)		2			Calif.*		
Stachylidium theobromae Turc.: Musa paradisiaca (plantain)	Honduras	1			N. Y.		
Musa paradisiaca sapientum (banana)	Mexico, Panama, Phil-	4	1		Calif.,*		
	ippines, Portugal.	l	1	1 .	Mass.		

		in	mbe terce ns ir	p-	
Disease and host	Country of origin				Collected
		Consump- tion	Nonentry	Propaga- tion	in
	l:	nsun tion	nt	ag on	
		ns	ne	o p tic	
		00	20	Pr	
Stagnospora macrospora (Dur. & Mont.) Sacc.: Agave sp	Mexico			1	Tex.
Agave sp. Stemphylium botryosum Wallr.: Allium porrum (leek)					
Allium porrum (leek)	do		1		Tex.
Hyacinthus sp Musa paradisica sapientum (banana)	. Netherlands			1	Minn. Calif.*
Stemphylium ilicis Tengwall:		1 1			
Muscari botryoides (grapehyacinth)	Netherlands			2	N. Y., Tex.
Neerg.:					7 7-
Daucus carota (carrot)	England		1		Tex.
Populus sp	Mexico	1			Tex.
Stigmella sacchari Speg.:					
Šaccharum officinarum (sugarcane) Stilbum incarnatum Wakk.:					Calif.*
Castanea sp. (chestnut)	Japan	1			Calif.*
Fleocharis dulcis (waternut)	Australia	3-		1	Calif.* Calif.*
Dahlia sp. Eleocharis dulcis (waternut) Pachyrhizus tuberosus (West Indies yam) Trapa natans (waterchestnut)	do	3			Calif.*
Trapa natans (waterchestnut)	do	1			Calif.*
Stomatogene agaves (Ell. & Ev.) Th. & Syd.:	36 .				(T)
Stomatogene agaves (Ell. & Ev.) Th. & Syd.: Yucca aloifolia (Spanish dagger) Yucca sp.	Mexico	1 1			Tex. Tex.
Streak (winter blight):		1			1 GA.
Lycopersicon esculentum (tomato)	do	2			Ariz.
Thecopsora areolata (Fr.) Magn.:	A				Calif *
Thecopsora areolata (Fr.) Magn.: Picea abies (Norway spruce) Thielaviopsis basicola (Berk. & Br.) Ferr.:	Austria	1			Calif.*
Begonia sp	Netherlands			1.	Calif.*
Begonia sp	Belgium			9	Calif.,*
Torula oleae Cast.:					N. J., Pa.
Olea europaea (olive)	Azores			1	Mass.
Trichoderma viride Fr.:					
Trichoderma viride Fr.: Pandanus sp. (screwpine) Tritirachium dependens Limber:	Kwajalein	1			Hawaii.
Tritirachium dependens Limber:	Africa Tanan			2	La., N. Y.
Gladiolus sp. Lilium auratum (goldband lily) Lilium concolor (morningstar lily)	Japan			-	Calif.*
Lilium concolor (morningstar lily)	do			1	Calif.*
Lilium giganteum (giant lily)	do			1	Calif.*
Lilium longiflorum (Easter lily)	do			$\frac{3}{1}$	Calif.* Calif.*
Lilium giganteum (giant lily) Lilium longiflorum (Easter lily) Lilium rubellum (rubellum lily) Lilium speciosum rubrum (pink speciosum lily)	do			6	Calif.*
Lilium sp.	Bermuda, China, Japan	4		$\ddot{3}$	Calif.,*
					N. Ý. Calif.*
Lycoris radiata (shorttube lycoris)	Japan China	1		1	Calif.*
Traillata olimpaana Coos			i		
Citrus sinensis (orange)	Argentina		1		Calif.*
Tryblidiella rufula (Spreng:) Sacc.: Unknown stem					Tex.
Uredo aurantiaca Mont.:	^				L UA.
Oncidium sp. (orchid)	Brazil			1	N. J.
Uredo behnickiana P. Henn.:	Marrian			1	Tex.
Brassavola sp. (orchid)	Mexico			$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	Tex.
Uredo anacae Mayor:					
Stanhopea sp. (orchid)				2	Fla., Tex.
Uredo jucunda Syd.: Philodendron sp.	Costa Rica			2	Fla.
Uredo nigronunciata P. Henn ·]		-	
Bletia sp. (orchid)	Bahamas			1	Fla.
Uredo oncidii P. Henn.:	Guatamala		1	1	Calif.*
Oncidium bicallosum (orchid)	Mexico			$\frac{1}{2}$	Fla., Tex.
Oncidium cebolleta	do			ĩ	Tex.

Disease and host	Country of origin	Number of interceptions in—			
		Consump- tion	Nonentry	Propaga- tion	Collected in—
Urocystis colchici (Schlecht.) Rab.: Colchicum autumnale album Colchicum autumnale major Colchicum autumnale minor Colchicum bornmuelleri Colchicum sp. Urocystis aladiolicola Ainsworth:	do			1 1 1 3 7	N. J. N. J. N. J. N. J. N. J.
Urocystis gladiolicola Ainsworth: Gladiolus sp Uromyces alyxiae Arth.:	do			1	N. J.
Alyxia olivaeformis	Hawaii	2			Calif.*
Lespedeza stipulacea (Korean lespedeza)	China			1	Calif.*
Medicago sativa (alfalfa)Ustilago tritici (Pers.) Rost.:	Argentina	1			Tex.
Triticum aestivum (wheat) Venturia inaequalis (Cke.) Wint. var. cinerascens (Fckl.) Aderh.:	England	1			Calif.*
Sorbus aucuparia (European mountain-ash) Vermicularia dematium Fr.:	Germany	1			N. Y.
Dahlia sp Virus—undetermined:	Australia			1	Calif.*
Crossandra sp.	Canal Zone			1	Fla.
Citrus aurantifolia (sour lime)	India, Indonesia		14		Ala., Mas N. Y
Citrus grandis (pummelo) Citrus grandis (?) Citrus limon (lemon) Citrus mitis (calamondin orange) (?) Citrus paradisi (grapefruit)	Straits Settlements India, Japan India		$\begin{array}{c c} 1 \\ 18 \end{array}$		
Citrus reticulata (Mandarin orange)	Ceylon, China, Japan Japan _(?)		1		Calif.* Calif.,* Pa. Wash.
Hyacinthus sp. Xanthomonas sp. (Cancrosis "B"): Citrus limon (lemon)	NetherlandsArgentina		6	14	Mich., N. Y. La., N. Y.,
Yellow-mottle virus: Camellia sasanqua (sasanqua tea)	Japan			1	Pa., Tex. Calif.*

(Schizomy

Hosts and diseases

ABIES: CITRUS GRANDIS: Hormiscium pinophilum (Deuteromycetes) Meliola citricola (Ascomycetes) Phoma citricarpa (Deuteromycetes) Sclerotinia kerneri (Ascomycetes) Xanthomonas citri (Schizomycetes) Calospora platanoidis (Ascomycetes) CITRUS LIMON: Pestalotia japonica (Deuteromycetes) Botryosphaeria ribis (Ascomycetes) Elsinoe australis (Ascomycetes) Coniosporium agaves (Deuteromycetes) Elsinoe fawcetti var. scabiosa (Ascomycetes) Lembosia agave (Ascomycetes) Phoma citricarpa (Deuteromycetes) Septoria citri (Deuteromycetes) Schizophyllum commune (Basidomycetes) Stagnospora macrospora (Deuteromycetes) Xanthomonas citri (Schizomycetes) ALLIUM CEPA Xanthomonas sp. (Cancrosis "B") Alternaria porri (Deuteromycetes) CITRUS MITIS (?):

Xanthomonas citri (Schizomycetes)
CITRUS PARADISI: Aphelenchus avenae (Nematoda) Cercospora duddiae (Deuteromycetes) Ditylenchus dipsaci (Nematoda) ALLIUM PORRUM: Alternaria citri (Deuteromycetes) Puccinia porri (Promycetes)
Stemphylium botryosum (Deuteromycetes)
ALLIUM SATIVUM: Phoma citricarpa (Deuteromycetes) Septoria citri (Deuteromycetes) Xanthomonas citri (Schizomycetes) Sclerotium cepivorum (Deuteromycetes) CITRUS RETICULATA: Alternaria citri (Deuteromycetes)
Hypocrella caulium (Ascomycetes)
Phoma citricarpa (Deuteromycetes)
Xanthomonas citri (Schizomycetes)
CITRUS SINENSIS: Uromyces alyxiae (Promycetes) ANDROMEDA: Mycosphaerella punctiformis (Ascomycetes) ANTIRRHINUM: Puccinia antirrhini (Promycetes) Alternaria citri (Deuteromycetes) Ascochyta citri (Deuteromycetes) ARAUCARIA: Pestalotia funerea (Deuteromycetes) Elsinoe australis (Ascomycetes) Erwinia citrimaculans (Schizomycetes) $Gloeosporium\ catechu\ ({
m Deuteromycetes})$ Phomopsis palmicola (Deuteromycetes) Myriangium duriaei (Ascomycetes) Phoma citricarpa (Deuteromycetes) Phoma limonii (Deuteromycetes) BAMBOO: Apiospora montagnei (Phycomycetes) Diplodia theobromae (Deuteromycetes) Septoria citri (Deuteromycetes)
Trullula olivascens (Deuteromycetes)
Xanthomonas citri (Schizomycetes) Papularia sphaerosperma (Deuteromycetes) Papularia vinosa (Deuteromycetes) BEGONIA: CITRUS SP. (orange): Chlamydomyces palmarum (Deuteromycetes) Elsinoe australis (Ascomycetes) Meloidogyne arenaria (Nematoda) Thielaviopsis basicola (Deuteromycetes) CITRUS SP. Alternaria citri (Deuteromycetes) BLETIA: Phoma citricarpa (Deuteromycetes) Xanthomonas citri (Schizomycetes) Uredo nigropunctata (Promycetes) BOCCONIA: CLEMATIS: Cercospora bocconiae (Deuteromycetes) Meloidogyne arenaria (Nematoda) BRASSÁVOLA: COCOS $Uredo\ behnickiana\ ({
m Promycetes})$ Diplodia cococarpa (Deuteromycetes) Diplodia epicocos (Deuteromycetes) Isaria clavata (Deuteromycetes) Microthyrium microscopicum (Ascomycetes) Puccinia buxi (Promycetes) Pestalotia palmarum (Deuteromycetes) CAJANUS: Phomopsis cocoes (Deuteromycetes) Urocystis colchici (Promycetes) Colletotrichum cajani (Deuteromycetes) CAMELLIA: Discosia artocreas (Deuteromycetes) Cercospora coffeicola (Deuteromycetes) Pestalotia guepini (Deuteromycetes) Colletotrichum coffeanum (Deuteromycetes) Yellow-mottle virus CAPSICUM: COLCHICUM: Urocystis colchici (Promycetes) Gloeosporium piperatum (Deuteromycetes) COLOČASIA: Dendryphium obstipum (Deuteromycetes) Phyllosticta caryae (Deuteromycetes) ${f CONVALLARIA}$: CASTANEA: Aphelenchoides parietinus (Nematoda) Cytospora ceratophora (Deuteromycetes) Stilbum incarnatum (Deuteromycetes) Cytospora rhoina (Deuteromycetes) CATTLEYA: CROSSANDRA: Chiodecton sanguineum (Ascomycetes) Virus—undetermined Pestalotia conspicua (Deuteromycetes) Pythium ultimum (Phycomycetes) CUCURBITA: Diplodia theobromae (Deuteromycetes) CEANOTHUS: Clonostachys araucaria (Deuteromycetes) CENTAUREA: CYDONIA: Entomosporium maculatum (Deuteromycetes) Fabraea maculata (Ascomycetes) Cercospora centaureae (Deuteromycetes) Monilinia fructigena (Ascomycetes) CHAMAEDOREA: CYMBIDIUM: Mycosphaerella advena (Ascomycetes) Pestalotia conspicua (Deuteromycetes) CHRYSANTHEMUM: Septoria posekensis (Deuteromycetes) Leptosphaeria vagabunda (Ascomycetes) Puccinia chrysanthemi (Promycetes) Septoria chrysanthemi (Deuteromycetes) CYMBOPOGON: Nigrospora sphaerica (Deuteromycetes) Septoria leucanthemi (Deuteromycetes) CYPRIPEDIUM: Septoria posekensis (Deuteromycetes) CHUSQUEA: chusqueae (Deuteromycet DAHLIA: CICHORIUM: Entyloma dahliae (Promycetes) Sclerotinia minor (Ascomycetes) Stilbum incarnatum (Deuteromycetes) Vermicularia dematium (Deuteromycetes) CITRUS AURANTIFOLIA: Elsinoe australis (Ascomycetes) Xanthomonas citri (Schizomycetes) DAISY:

Septoria macrosporia (Deuteromycetes)

Hosts and diseases—Continued

DAUCUS: Stemphylium radicinum (Deuteromycetes) DENDROBIUM: Pestalotia conspicua (Deuteromycetes) Phyllosticta laeliae (Deuteromycetes) DIANTHUS Alternaria dianthi (Deuteromycetes) Puccinia arenariae (Promycetes) DIOSPYROS: Cercospora kaki (Deuteromycetes) Pestalotia diospyri (Deuteromycetes) ECHINOCACTUS: Mycosphaerella opuntiae (Ascomycetes) **ELEOCHARIS:** Stilbum incarnatum (Deuteromycetes) EPIDENDRUM: Pestalotia conspicua (Deuteromycetes) EUCALYPTUS: Pestalotia disseminata (Deuteromycetes) Septosporium scyphophorum (Deuteromycetes) FICUS: Phomopsis cinerescens (Deuteromycetes) FRAGARIA: Diplocarpon earliana (Ascomycetes) Ramularia tulasnei (Deuteromycetes) FRAXINUS: Cercospora fraxinites (Deuteromycetes) Marssonina fraxini (Deuteromycetes) GALANTHUS: Botrytis galanthina (Deuteromycetes) GARCINIA Diplodia theobromae (Deuteromycetes) GARDENIA: Mycena citricolor [Omphalia flavida] (Deuteromycetes) GAULTHERIA: Phyllosticta gaultheriae (Deuteromycetes) GLADIOLUS: Aphelenchus avenae (Nematoda) Botrytis gladiolorum (Deuteromycetes) Curvularia lunata (Deuteromycetes) Fusarium oxysporum f. gladioli (Deuteromy-Heterosporium iridis (Deuteromycetes) Papulaspora parasitica (Deuteromycetes) Pseudomonas marginata (Schizomycetes) Tritirachium dependens (Deuteromycetes) Urocystis gladiolicola (Promycetes) GOSSYPIUM: Cercospora gossypina (Deuteromycetes) Phakopsora desmium (Promycetes) Puccinia stakmanii (Promycetes) GYPSOPHILA: Alternaria dianthi (Deuteromycetes) HEDERA: Colletotrichum trichellum (Deuteromycetes) HELLEBORUS: Coniothyrium hellebori (Deuteromycetes) HIBISCUS: Metasphaeria hibiscincola (Ascomycetes) Phomopsis ophites (Deuteromycetes)
HORDEUM: Puccinia hordei (Promycetes) HYACINTHUS Stemphyllium botryosum (Deuteromycetes) Xanthomonas hyacinthi (Schizomycetes) HYDRANGEA: Phoma hortensiae (Deuteromycetes) ILEX: Gloeosporium aquifolii (Deuteromycetes) IPOMOEA: Coleosporium ipomoeae (Promycetes) Diplodia gossypina (Deuteromycetes) Macrophomina phaseolina (Deuteromycetes) Colletotrichum liliacearum (Deuteromycetes) Ditylenchus iridis (Nematoda) Heterosporium iridis (Deuteromycetes) Paraphelenchus amblyurus (Nematoda)

JUGLANS:

JUNIPERUS:

Marssonina juglandis (Deuteromycetes)

Mytilidion decipiens (Ascomycetes)

Gymnosporangium haraeanum (Promycetes)

Gymnosporangium japonicum (Promycetes)

KIGELIA: Diplodia theobromae (Deuteromycetes) LABURNUM: Coniothryrium cytisellum (Deuteromycetes) Coniothyrium olivaceum (Deuteromycetes) LAELIA Uredo behnickiana (Promycetes) LAURUS: Cercospora purpurea (Deuteromycetes) LESPEDEZÁ: Uromyces lespedezae-procumbentis (Promycetes) LEUCOTHOE Diplodina rostrupii (Deuteromycetes) LILIUM: Botrytis elliptica (Deuteromycetes) $Colletotrichum\ lilii\ ({
m Deuteromycetes})$ Gliomastix convoluta (Deuteromycetes) Memnoniella echinata (Deuteromycetes) Tritirachium dependens (Deuteromycetes) LIMONIUM Cercospora insulana (Deuteromycetes) LINUM: Pleospora herbarum (Ascomycetes) Cercospora lippiae (Deuteromycetes) LYCOPERSICON: Phytophthora parasitica (Phycomycetes) Streak (winter blight) LYCORIS: Botrytis elliptica (Deuteromycetes) Tritirachium dependens (Deuteromycetes) MALUS Coniothyrium pirinum (Deuteromycetes) Gloeosporium perennans (Deuteromycetes) Leptothyrium pomi (Deuteromycetes) Monilinia fructicola (Ascomycetes) Mycosphaerella pomi (Ascomycetes) Phoma pomi (Deuteromycetes) Physalospora obtusa (Ascomycetes) MANGIFERA: Cercospora mangiferae (Deuteromycetes) Phyllosticta mortoni (Deuteromycetes) Alternaria raphani (Deuteromycetes) MAXILLARIA: Dendryphium toruloides (Deuteromycetes) MEDICAGO: Fusarium oxysporum f. medicaginis (Deuteromycetes) Pseudopeziza medicaginis (Ascomycetes) Uromyces striatus var. medicaginis (Promycetes) Diplodia gossypina (Deuteromycetes) MUSA PARADISIACA SAPIENTUM: Cercospora musae (Deuteromycetes) Hormodendron cladosporioides (Deuteromycetes) Macrophoma musae (Deuteromycetes) Stachybotrys subsimplex (Deuteromycetes) Stachylidium theobromae (Deuteromycetes) Stemphylium botryosum (Deuteromycetes) MUSCARI: Stemphylium ilicis (Deuteromycetes) NARCISSUS: Fusarium oxysporum f. narcissi (Deuteromycetes) Ophiostoma narcissi (Ascomycetes) Tritirachium dependens (Deuteromycetes) Cercospora nepetae (Deuteromycetes) NERIUM: Cercospora neriella (Deuteromycetes) NYMPHAEA: Diplodia gossypina (Deuteromycetes) ODONTOGLOSSUM: Cercospora angreci (Deuteromycetes) Septoria posekensis (Deuteromycetes) OLEA: Gloeosporium olivarum (Deuteromycetes) Pseudomonas savastanoi (Schizomycetes) Torula oleae (Deuteromycetes)

ONCIDIUM:

Uredo aurantiaca (Promycetes) Uredo oncidii (Promycetes)

Hosts and diseases—Continued

ORANIA: Gliomastix convoluta (Deuteromycetes) Cercospora angreci (Deuteromycetes)
Pestalotia conspicua (Deuteromycetes) Schizophyllum commune (Basidomycetes) Sphaeropsis orchidearum (Deuteromycetes) ORNITHOGALUM: Heterosporium ornithogali (Deuteromycetes) Puccinia ornithogali-thyrsoides (Promycetes) Cladosporium oryzae (Deuteromycetes) Helminthosporium oryzae (Deuteromycetes) Nigrospora sphaerica (Deuteromycetes) Phaeosphaeria oryzae (Ascomycetes) Phyllosticta glumarum (Deuteromycetes) Sclerotium irregulare (Deuteromycetes) PACHYRHIZUS: Stilbum incarnatum (Deuteromycetes) PAEONIA: Botryosphaeria ribis (Ascomycetes) Leptostromella hysterioides (Deuteromycetes) Pestalotia paeoniae (Deuteromycetes)
Phlyctaena ranunculacearum (Deuteromycetes) Catacauma sabal (Ascomycetes) Diplodia theobromae (Deuteromycetes) Hendersonia sabaleos (Deuteromycetes) Mycosphaerella palmae (Ascomycetes) Pestalotia palmarum (Deuteromycetes) PANDANUS: Trichoderma viride (Deuteromycetes) PANICUM: Sorosporium syntherismae (Promycetes) PASPALUM: Cerebella andropogonis (Deuteromycetes) PASSIFLORA: Phyllosticta passiflorae (Deuteromycetes) PERSEA: Sphaceloma perseae (Deuteromycetes) PHASEOLUS LUNATUS MACROCARPUS: Elsinoe phaseoli (Ascomycetes) PHASEOLUS VULGARIS VAR.: Isariopsis griseola (Deuteromycetes) Phytophthora phaseoli (Phycomycetes) PHILODENDRON: Uredo jucunda (Promycetes) PHRAGMITES: Lophodermium arundinaceum (Ascomcyetes) Papularia arundinis (Deuteromycetes) PICEA: Thecopsora areolata (Promycetes) Diplodina rostrupii (Deuteromycetes) Pestalotia macrotricha (Deuteromycetes) Lophodermium pinastri (Ascomycetes) Pyrenochaeta acicola (Deuteromycetes) Cladosporium pisicola (Deuteromycetes) Colletotrichum pisi (Deuteromycetes) Pseudomonas seminum (Schizomycetes) PLUMERIA: Coleosporium domingense (Promycetes) Stereum rufum (Basidomycetes) Gloeosporium leguminum (Deuteromycetes) PRUNUS PERSICA: Coryneum carpophilum (Deuteromycetes) PSIDIUM: Pestalotia psidii (Deuteromycetes) PUNICA: Cercospora lythracearum (Deuteromycetes) PYRUS: Monilinia fructigena (Ascomycetes) QUERCUS:

Coniothecium quercina (Deuteromycetes)

Aphanomyc es raphani (Phycorycetes)

Microperella quercus (Deuteromycetes)

RAPHANUS:

RHODODENDRON: Cercospora handelii (Deuteromycetes)
Ceuthospora lunata (Deuteromycetes)
Chrysomyxa rhododendri (Promycetes)
Diplodina eurhododendri (Deuteromycetes) Discosia artocreas (Deuteromycetes) Exobasidium vaccinii (Basidiomycetes) Mycosphaerella clintoniana (Ascomycetes) Mycosphaerella rhododendri (Ascomycetes) Pestalotia guepini (Deuteromycetes) Pestalotia macrotricha (Deuteromycetes) Pestalotia rhododendri (Deuteromycetes) Septoria azaleae (Deuteromycetes) Diplodina grossulariae (Deuteromycetes) RICINUS: Papulaspora parasitica (Deuteromycetes) Diplocarpon rosae (Ascomycetes)
Pezizella oenotherae (Ascomycetes)
Phragmidium disciflorum (Promycetes) Phragmidium montivagum (?) (Promycetes) RUSCUS: Leptosphaeria rusci (Ascomycetes) Phoma rusci (Deuteromycetes) Phyllosticta ruscicola (Deuteromycetes) SACCHARUM: Apiospora camptospora (Ascomycetes)
Colletotrichum falcatum (Deuteromycetes)
Stigmella sacchari (Deuteromycetes) SALIX Cryptodiaporthe salicina (Ascomycetes) Cytospora chrysosperma (Deuteromycetes) Cytospora salicis (Deuteromycetes) Discella carbonacea (Deuteromycetes) SCHOMBURGKIA: Macrophoma epidendri (Deuteromycetes) Puccinia obtecta (Promycetes) SEDUM: Diplodia sedicola (Deuteromycetes) SINNINGIA Pythium ultimum (?) (Phycomycetes) Thielaviopsis basicola (Deuteromycetes) Aphelenchus avenae (Nematoda) Heterodera avenae (Nematoda) Heterodera cacti (Nematoda) Heterodera punctata (Nematoda) Heterodera rostochiensis (Nematoda) Heterodera schachtii Nematoda) Rotylenchus robustus (?) (Nematoda) SOLANUM TUBEROSUM: Aphelenchus avenae (Nematoda) Fusarium oxysporum f. tuberosi (Deuteromycetes)Gliomastix convoluta (Deuteromycetes) Macrophomina phaseolina (Deuteromycetes) Pseudomonas solanacearum (Schizomycetes) Gymnosporangium juniperi (Promycetes) $Gymnosporangium\ juniperinum\ (Promycetes)$ Venturia inaequalis var. cinerascens (Ascomycetes)SORGHUM: Colletotrichum graminicolum (Deuteromycetes) SPINACIA: Peronospora effusa (Phycomycetes) STACHYTARPHETA: Puccinia urbaniana (Promycetes) STANHOPEA: Cercospora angreci (Deuteromycetes) Pestalotia conspicua (Deuteromycetes)
Uredo guacae (Promycetes)
STRELITZIA: Puccinia heliconiae (Promycetes) TIGRIDIA: Ditylenchus dipsaci (Nematoda) TRAPA: Stilbum incarnatum (Deuteromycetes) TRICHOLAENA: Cerebella andropogonis (Deuteromycetes) ${f TRICHOPILIA}$: Diplodia paraphysaria (Deuteromycetes) TRIFOLIUM: Cymadothea trifolii (Ascomycetes)

Hosts and diseases—Continued

TRITICUM:

Anguina tritici (Nematoda)

Leptosphaeria eustomoides (Ascomycetes)

Puccinia glumarum (Promycetes) Puccinia graminis var. tritici (Promycetes)

Ustilago tritici (Promycetes)

TRITONIA:

Botrytis gladiolorum (Deuteromycetes)

TULIPA:

Papulaspora coprophila (Deuteromycetes)

TYPHA:

Puccinia scirpi (Promycetes)

VACCINIUM:

Mycosphaerella stemmatea (Ascomycetes)

VANDA:

Diplodia henriquesiana (Deuteromycetes)

VIOLA:

Puccinia violae (Promycetes)

Pleospora herbarum (Ascomycetes)

WISTERIA:

Coniothyrium olivaceum (Deuteromycetes)

Diaporthe eres (Ascomycetes)

YUCCA:

Stomatogene agaves (Ascomycetes)

ZANTEDESCHIA:
Chaetomium contortum (Ascomycetes)

Colletotrichum graminicolum (Deuteromycetes)
ZINGIBER:

Glimoastix convoluta (Deuteromycetes) Melanospora zamiae (Ascomycetes)

Memnoniella echinata (Deuteromycetes)

Hosts unknown

HERB:

Septosporium scyphophorum (Deuteromycetes)

STEM:

Dibotryon morbosum (Ascomycetes) Tryblidiella rufula (Ascomycetes)

Countries of origin and diseases

AFRICA:

Tritirachium dependens ARGENTINA:

 $Alternaria\ citri$

Cytospora salicis Elsinoe australis

Pseudopeziza medicaginis

Sorosporium syntherismae

Trullula olivascens

Uromyces striatus var. medicaginis Xanthomonas sp. (Cancrosis "B") AUSTRALIA:

Cerebella andropogonis Colletotrichum liliacearum Elsinoe fawcettii var. scabiosa Gliomastix convoluta

Pestalotia conspicua Phoma citricarpa

Phyllosticta laeliae Phyllosticta passiflorae

Stilbum incarnatum Vermicularia dematium

AUSTRIA:

Botrytis gladiolorum Chrysomyxa rhododendri

Heterodera punctata

Thecopsora areolata
AZORES:

Pestalotia guepini Phoma hortensiae

 $Torula\ oleae$

BAHAMAS:

Colle totrichum falcatum

 $Diplodia\ gossypina$

Uredo nigropunctata BELGIUM:

Cercospora angreci

Chlamydomyces palmarum Heterodera rostochiensis

Meloidogyne arenaria Pleospora herbarum Pythium ultimum

Sclerotinia minor Septoria azaleae

Thielaviopsis basicola

BERMUDA:

Cercospora neriella

Colletotrichum lilii Tritirachium dependens

BOLIVIA:

Leprosis

BRAZIL:

Chiodecton sanguineum

Diplocarpon rosae

Diplodia theobromae

Elsinoe australis Leprosis

Pestalotia conspicua

 $Uredo\ aurantiaca$

CANADA:

Discosia artocreas

 $Leptosphaeria\ vagabunda$

Phragmidium montivagum

CANAL ZONE:

Cercospora musae

Coleosporium domingense

Diplodia paraphysaria

Virus—undetermined CEYLON:

Xanthomonas citri

CHILE:

Coniosporium chusqueae

Botrytis elliptica Colletotrichum lilii

Dendryphium obstipum Diplodia gossypina

Gliomastix convoluta

Helminthosporium oryzae Melanospora zamiae

 $Meliola\ citricola$

Memnoniella echinata Phoma citricarpa Sclerotium irregulare

Stilbum incarnatum

Tritirachium dependens

Uromyces lespedezae-procumbentis

 $X anthomonas\ citri$

COLOMBIA:

Cercospora musae

COSTA RICA: Cercospora musae

Macrophoma musae

Pestalotia conspicua

Sphaeropsis orchidearum Uredo guacae

Uredojucunda

Colletotrichum falcatum

Elsinoe phaseoli Pestalotia palmarum

CYPRUS:

Gloeosporium olivarum

CZECHOSLOVAKIA:

Diplocarpon earliana

DENMARK:

Aphelenchoides parietinus

atospora

Entyloma dahliae

Heterodera punctata Heterodera rostochiensis

DOMINICAN REPUBLIC:

Phyllosticta glumarum ECUADOR:

Elsinoe australis

ENGLAND:

Alternaria dianthi Chrysomyxa rhododendri Cytospora ceratophora Cytospora rhoina Heterodera avenae Heterodera punctata Heterodera rostochiensis Monilinia fructigena $Ophiostoma \ narcissi$ Puccinia arenariae Puccinia buxi Puccinia chrysanthemi Rotylenchus robustus Stemphylium radicinum Ustilago tritici

FIJI ISLANDS: Pestalotia conspicua Phoma citricarpa

FINLAND: Heterodera rostochiensis

FRANCE: Cymadothea trifolii Cytospora salicis Gloeosporium aquifolii Heterodera cacti

Pestalotia guepini Physalospora obtusa Ramularia tulasnei GERMANY:

Colletotrichum graminicolum Colletotrichum trichellum Diplodina grossulariae Diplodina grossulariae Heterodera punctata Heterodera rostochiensis Hormiscium pinophilum Leptosphaeria eustomoides Ophiostoma narcissi Phragmidium disciflorum Physalospora obtusa

Puccinia antirrhini Venturia inaequalis var. cinerascens

 $Diplodia\ cococarpa$ Phomopsis cocoes

GUATEMALA: Cercospora angreci Cercospora musae $Mycena\ citricolor$ Puccinia graminis var. tritici Uredo oncidii

HAWAII: $Diplodia\ cococarpa$ Pestalotia palmarum
Schizophyllum commune
Stigmella sacchari Uromyces alyxiae

HONDURAS: Cercospora musae Hormodendron cladosporioides Pestalotia conspicua Stachylidium theobromae

ICELAND: Heterodera punctata

INDIA: Cladosporium oryzae Colletotrichum lilii Diplodia theobromae Macrophoma musae Septoria posekensis Xanthomonas citri

INDONESIA: Xanthomonas citri IRAQ:

Nigrospora sphaerica IRELAND: Colletotrichum trichellum Heterodera punctata Heterodera rostochiensis

ISLE OF MAN: Heterodera avenae Heterodera punctata

ISRAEL: Heterodera cacti Heterodera punctata

Botryosphaeria ribis Colletotrichum graminicolum Gloeosporium olivarum Heterodera cacti Heterodera schachtii Leptosphaeria rusci Marssonina juglandis Monilinia fructigena Phoma rusci Phragmidium disciflorum Phyllosticta ruscicola Pleospora herbarum Pseudomonas savastanoi Puccinia glumarum Sclerotium cepivorum Septoria citri

JAPAN: Alternaria citri Apiospora montagnei Botryosphaeria ribis Botrytis elliptica Botrytis gladiolorum Cercospora kaki Cladosporium oryzae Colletotrichum lilii Coniothyrium olivaceum Diaporthe eres Discosia artocreas Gliomastix convoluta Gymnosporangium haraeanum Gymnosporangium japonicum Leptostromella hysterioides Lophodermium pinastri Macrophomina phaseolina
Memnoniella echinata
Microperella quercus
Mytilidion decipiens Nigrospora sphaerica
Papularia sphaerosperma
Papulaspora parasitica
Parapkelenchus amblyurus
Parapkelenchus diservari Pestalotia diospyri Pestalotia guepini Pestalotia japonica Pestalotia paeoniae Phaeosphaeria oryzae Phlyctaena ranunculacearum Phoma citricarpa Pyrenochaeta acicola Septoria chrysanthemi Septoria citri Septoria leucanthemi Stilbum incarnatum Tritirachium dependens Xanthomonas citri Yellow-mottle virus

KWAJALEIN ISLAND: Diplodia epicocos Trichoderma viride

LUXEMBOURG: Heterodera rostochiensis

MARSHALL ISLANDS: $Diplodia\ cococarpa$ Pestalotia palmarum

MEXICO:

Alternaria citri Alternaria dianthi Alternaria porri Alternaria raphani Aphanomyces raphani Aphelenchus avenae Apiospora camptospora Ascochyta citri Botrytis gladiolorum Catacauma sabal Cercospora angreci Cercospora bocconiae Cercospora centaureae Cercospora coffeicola

MEXICO—Continued Cercospora duddiae Cercospora fraxinites Cercospora gossypina Cercospora insulana Cercospora lippiae Cercospora lythracearum Cercospora mangiferae Cercospora musae Cercospora nepetae Cercospora purpurea Cladosporium pisicola Coleosporium ipomoeae Colletotrichum falcatum Colletotrichum graminicolum Colletotrichum pisi Coniosporium agaves Coniothecium quercina Coniothyrium pirinum Coryneum carpophilum Coryneum carpophilum
Curvularia lunata
Dendryphium toruloides
Dibotryon morbosum
Diplodia gossypina
Diplodia sedicola
Diplodia theobromae
Ditylenchus dipsaci
Entomosporium maculati $Entomosporium\ maculatum$ Fabraea maculata Fusarium oxysporum f. medicaginis Fusarium oxysporum f. tuberosi Gloeosporium leguminum Gloeosporium piperatum Heterodera cacti Heterosporium iridis Isaria clavata (?) Leptothyrium pomi Macrophoma epidendri Macrophoma musae Macrophoma musae
Macrophomina phaseolina
Marssonina fraxini
Mycena citricolor
Mycosphaerella advena
Mycosphaerella opuntiae
Mycosphaerella palmae
Papularia vinosa
Peronospora effusa Peronospora effusa Pestalotia conspicua Pestalotia disseminata Pestalotia palmarum Pestalotia psidii Phoma limonii Phomopsis cinerescens Phyllosticta caryae Phyllosticta gaultheriae Phyllosticta mortoni
Phytophthora parasitica
Phytophthora phaseoli
Pseudomonas solancearum
Pracinia hardei Puccinia hordei Puccinia obtecta Puccinia scirpi Puccinia stakmanii Schizophyllum commune Septoria chrysanthemi Septoria leucanthemi Septoria macrosporia Septoria posekensis Septosporium scyphophorum Sphaceloma perseae Siachylidium theobromae Stagnospora macrospora Stemphylium botryosum Stereum rufum Stomatogene agaves
Streak (winter blight)
Tryblidiella rufula Uredo behnickiana Uredo guacae $Uredo\ oncidii$ NETHERLANDS: Aphelenchus avenae Botrytis galanthina Botrytis gladiolorum Cercospora handelii

Ceuthospora lunata

NETHERLANDS—Continued Chaetomium contortum Clonostachys araucaria Coniothyrium cytisellum Coniothyrium hellebori Coniothyrium olivaceum Cryptodiaporthe salicina Cytospora chrysosperma
Diplodina eurhododendri
Diplodina rostrupii
Discella carbonacea
Ditulna chronica Ditylenchus dipsaci Ditylenchus iridis Exobasidium vaccinii Fusarium oxysporum f. gladioli Fusarium oxysporum f. narcissi Gliomastix convoluta Heterodera avenae Heterodera punctata Heterodera rostochiensis Lophodermium arundinaceum Meloidogyne arenaria Metotaogyne arenaria
Microthyrium microscopicum
Mycosphaerella clintoniana
Mycosphaerella punctiformis
Mycosphaerella rhododendri
Ophiostoma namelinis Papularia arundinis Papulaspora coprophila Pestalotia macrotricha Pestalotia rhododendri Pezizella oenotherae Phomopsis ophites Pseudomonas marginata Septoria azaleae Stemphylium botryosum Stemphylium ilicis Thielaviopsis basicola Urocystis colchici Urocystis gladiolicola Xanthomonas hyacinthi NEW ZEALAND:

Heterosporium iridis Monilinia fructicola Mycosphaerella pomi Phoma citricarpa

NIGERIA: Cercospora musae Diplodia cococarpa

NORWAY: $Gymnosporangium\ juniperinum$

Heterodera punctata Heterodera rostochiensis Hormiscium pinophilum Phoma pomi Puccinia violae

PANAMA:

Cercospora musae Macrophoma musae Stachybotrys subsimplex Stachylidium theobromae

PARAGUAY: Elsinoe australis

PHILIPPINES:
Diplodia cococarpa Gloeosporium catechu Papulas por a parasitica Pestalotia palmarum Phomopsis cocoes Stachylidium theobromae

POLAND:

Heterodera rostochiensis

PORTUGAL:

Cladosporium pisicola Pseudomonas seminum Stachylidium theobromae

PUERTO RICO:

Colletotrichum cajani Elsinoe phaseoli Isariopsis griseola Lembosia agave Phakopsora desmium Puccinia urbaniana

SCOTLAND: Heterodera punctata Heterodera rostochiensis Pestalotia funerea

Septoria leucanthemi

SIAM:

Diplodia henriquesiana Myriangium duriaei Septoria posekensis

SPAIN:

Heterodera punctata Heterodera rostochiensis

Septoria citri
STRAITS SETTLEMENTS:
Gliomastix convoluta

Septoria citri Xanthomonas citri SWEDEN:

Gliomastix convoluta Gloeosporium perennans
Gloeosporium perennans
Gymnosporangium juniperi
Gymnosporangium juniperinum
Heterodera punctata
Heterodera rostochiensis
Monilinia fructigena
Mucosphaerella stemmatea Mycosphaerella stemmatea

Puccinia porri SWITZERLAND:

Chrysomyxa rhododendri Coniothyrium hellebori Heterodera punctata Heterodera rostochiensis Puccinia arenariae Sclerotinia kerneri

SYRIA:

Anguina tritici

TAHITI:

Memnoniella echinata

TRINIDAD:

Hypocrella caulium Metasphaeria hibiscincola Puccinia heliconiae

TURKEY:

Anguina tritici

UNION OF SOUTH AFRICA:

Alternaria citri Diplodia theobromae Erwinia citrimaculans Hendersonia sabaleos Heterosporium ornithogali Phoma citricarpa Puccinia ornithogali-thyrsoides

UNKNOWN:

 $Chrysomyxa\ rhododendri$ Elsinoe australis Septoria leucanthemi

URUGUAY: Elsinoe australis VENEZUELA:

Cerebella andropogonis Colletotrichum coffeanum

VIRGIN ISLANDS: Fusarium oxysporium f. gladioli

Heterodera rostochiensis

YAP ISLAND: Phomopsis palmicola YUGOSLAVIA:

Alternaria citri Puccinia buxi





